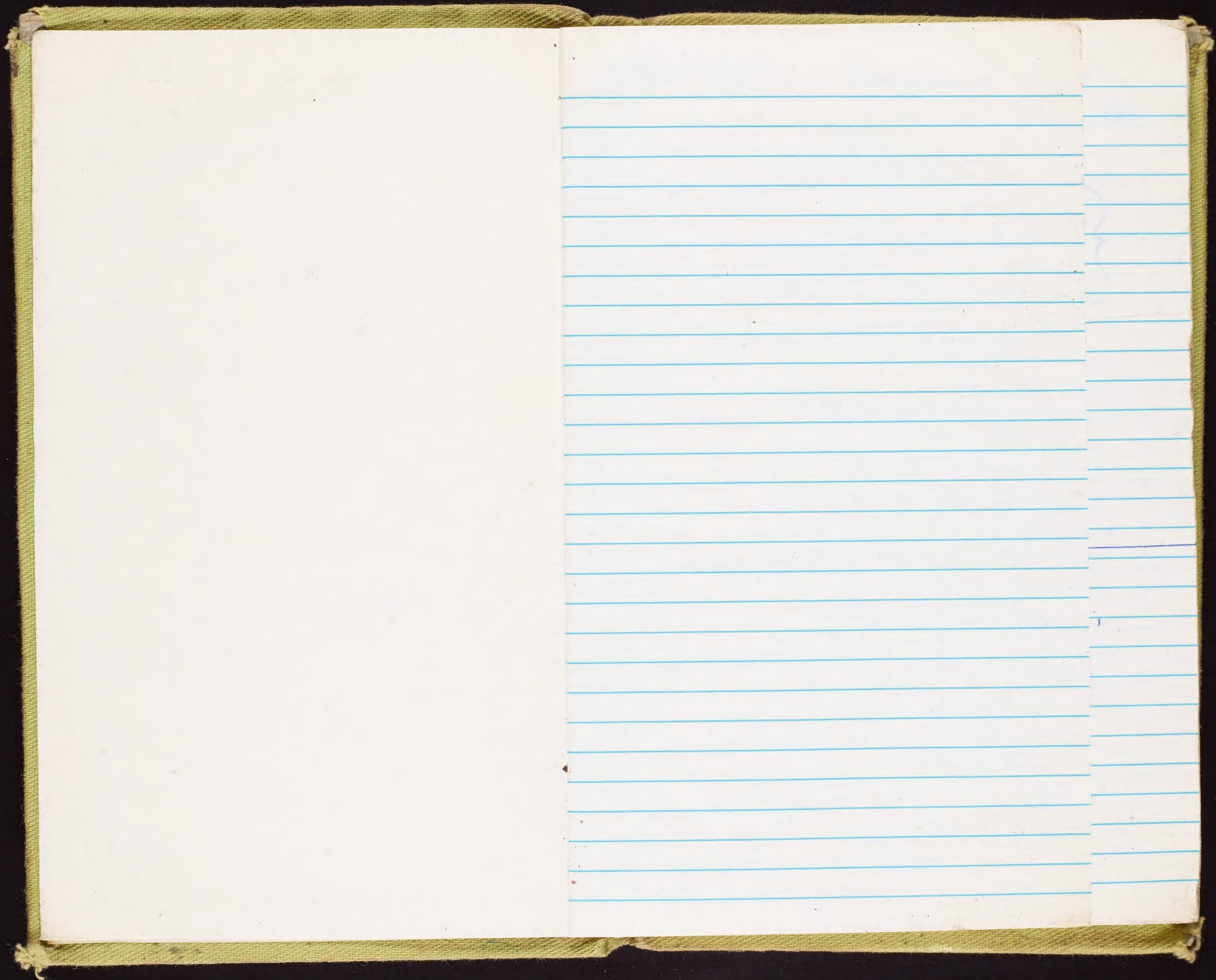


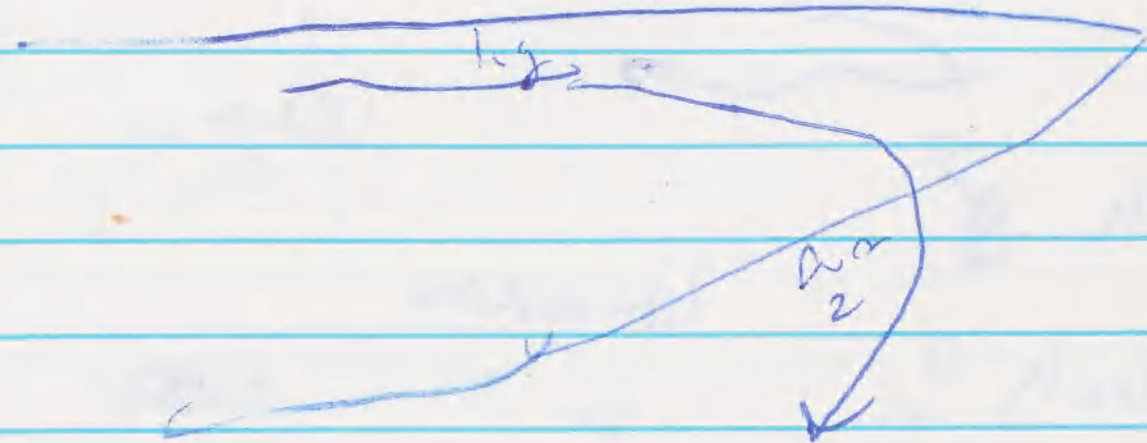
7530-00-222-3521
FEDERAL SUPPLY SERVICE

(GPO)



9/9/91 - 6

930 → sunset



Red Group

Um ♂, ♀ CTAW

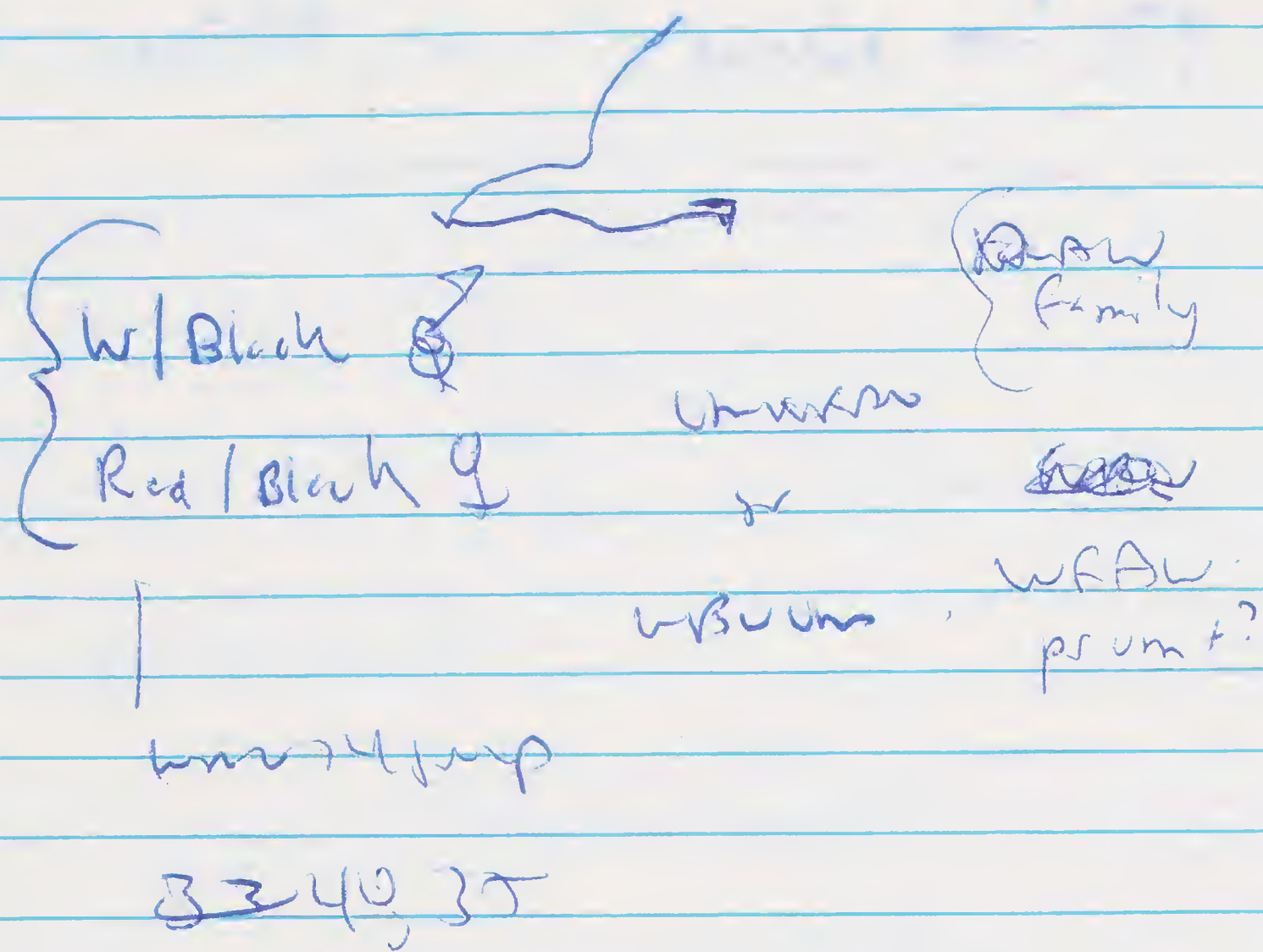
PR MAU

PR B/b ♂, ♀ WRAU

imm ♀, imm ♂
WBW PXUM

I have some more;

37, 22 BD MAU



1 DWA^r + CFAW 02
CFAW jumps

1 W/Black ♀ S. Antchik

P. 0.2 - PR - WFAW ⁷ d. w/ black left
prum.

0.5 - WFAW family (8/9/11)

NO CFAW

33, 21 0/w 1.1 + ♀
CFAW

D. 0.2
S. Antchik w/ black left ♂

↓

S. Antchik 2.1
♀ Red/Black

31, 21

↓

32, 22

↓

31, 21

♂ ad - WFAW
♀ b/R B-R
juv ♂

0/BL x 100%

3:00

Mixed up 33,21-30

Par un

33-16

on AA

at hatching

Possible Wonder up

Interior

32,23 → 33,23

On AA up

Px w/R left

CTAW un

S. Arth - m

33,21 → 20,19

o/w q

5 un

Returned & found
Wonder up Down

34,22 with Berth, if

NO CTAW

↓

35,22

↓

36,21

CTAW w/s ♂ R/BG
at hatching

BD at 10g

between PHA &

9/9

730-1800
crossed
Rush
Rip

Wm 13

PR sum
X NB 4m Bamber via

am
Rip

Zehl

crossed
Rush
Rip
23/20
Wm
PR sum
X NB
4m Bamber via

PR sum
X NB
4m Bamber via

23/20
Wm
PR sum
X NB
4m Bamber via

Pgh jump

38,20 → 39,19

40,16, 41,16

89,1+

Rush

Wm sum

Sp Anth double of
3?

NO CTAW

Wm

Next jump

40,12 → 40,11, 41,10, 41,12

CTAW in 5

Wm WFAW

Sp Anth double of
3

Wm (sum)

Revised Wm
of Rush own 3 BCLW

AVA r

33,16
Total pr → 35,6

walk pr 35,17

clap ~

shows when by
of 10 min to 15 min

32,14 → 32,16

3 pr 10 min
un pr 5 min
un 5 30, 10 min
pr
3 un 10 min

32,11 → 32,12

PDry 2m 5m

WAV prun

ETAW at brown 40 y
yill 40 y } un

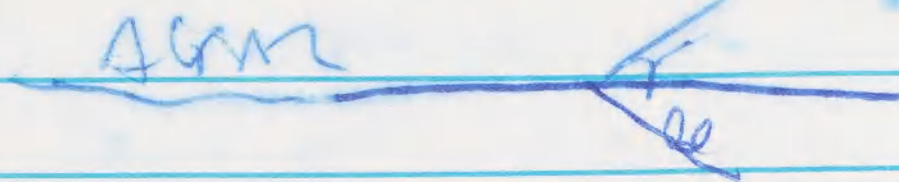
41,10¹⁶ - 42,15?

WBr ~

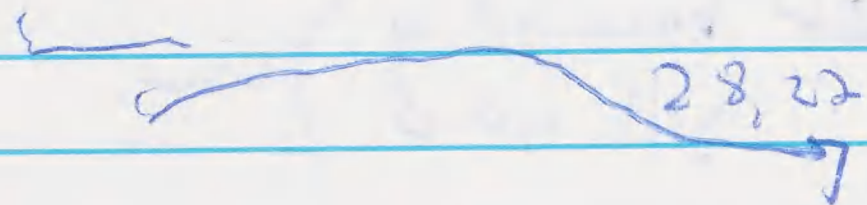
WBr B.2 WBr ~

210 ~
B - DUAL pr (16?)

AGM



28, 22

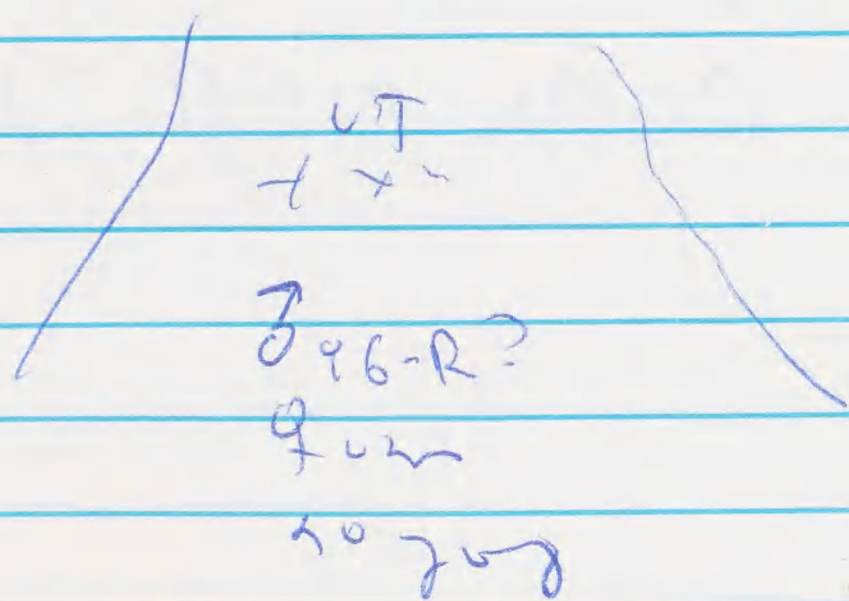


♀ HAW
3 un com

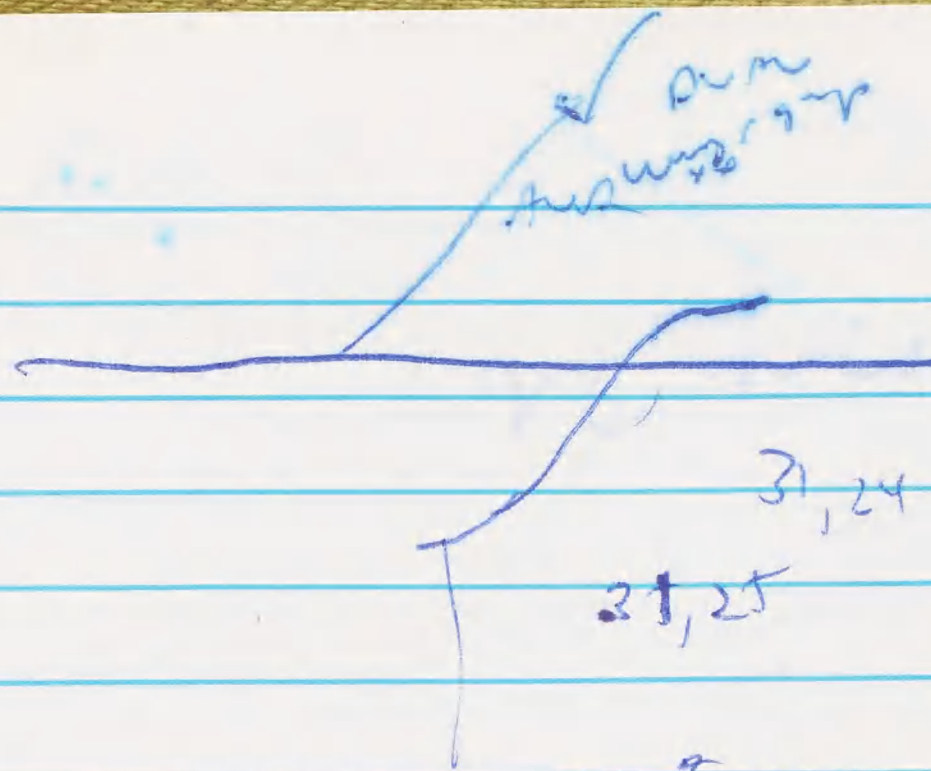
Ther 2000 0.5 un

AWA

UT
+ x
396-R?
9 un
50 200



AWA 3 un
9 un
5 un 21, 24
9 un



AWA 3 un
9 un
5 un 21, 24
9 un

un 3 un

2000 21, 24 → 21, 24 → 21, 24

un 3 un (2000 21, 24)
5 un 21, 24
un 3 un

Draw in water gap

Draw in lone

on 9 CTAR (AUA bull)

31, 14 → 31, 13

28, 10 vamps CTAR

34, 18 AUA S

CTAR p

drawn in

B/O P 1

copulation 2-3"

then 2nd approach

is back to back - r bar

dist 5x

d. r. 8 sec later next on before

O.T. 2 pram -

CTAR on 3

♀ RR left!

~~35, 22~~

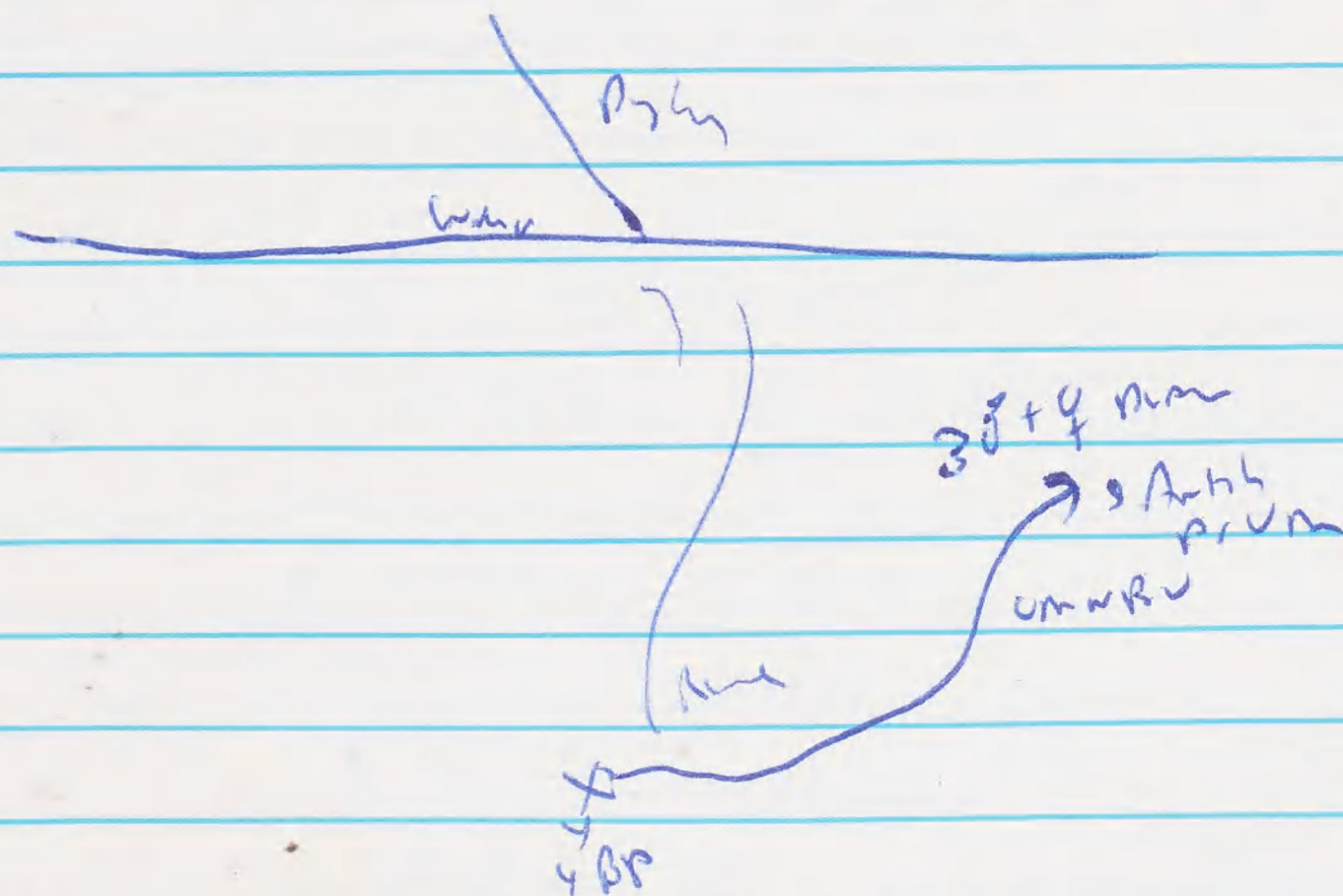
9/7

WAW BP
CIAW
49/52

WAW

Rain
BP
RWW

4T25
ORWW
P
no young
unwv



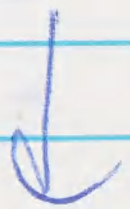
AAS map?

37, 22 ← 36, 22

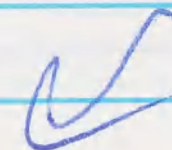
WAW BP
Sum
18

CIAW

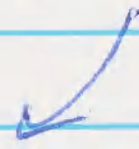
35, 21



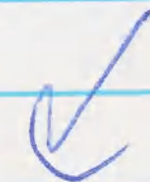
35, 21



36, 23 Insect
by AHA



37, 22



37, 23

1.2 towards WAW

Went to A.A. 5

Five D.A. pr

Went to 32, 18

BD? D.A. w

In tent group

W.B. um

Jsp. matb. um

Zulu 22

23, 21

CTA up um

D.A. pr CF

31.22 → 71, 21

Int group

W.A. 2

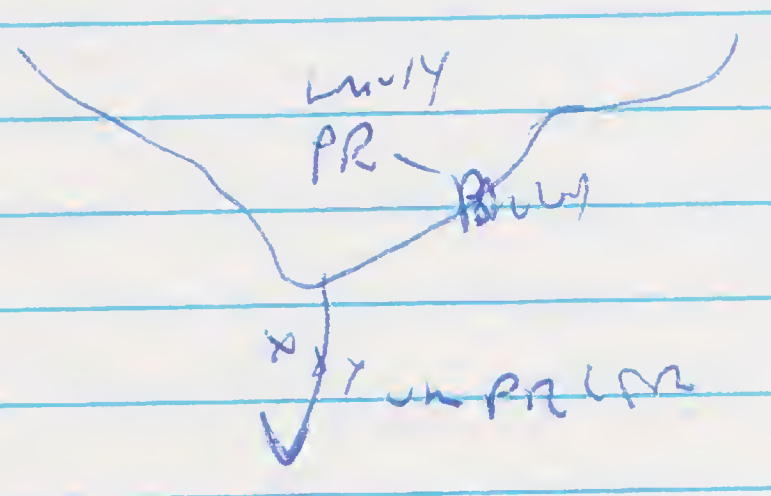
A.B / A-B 9

Don

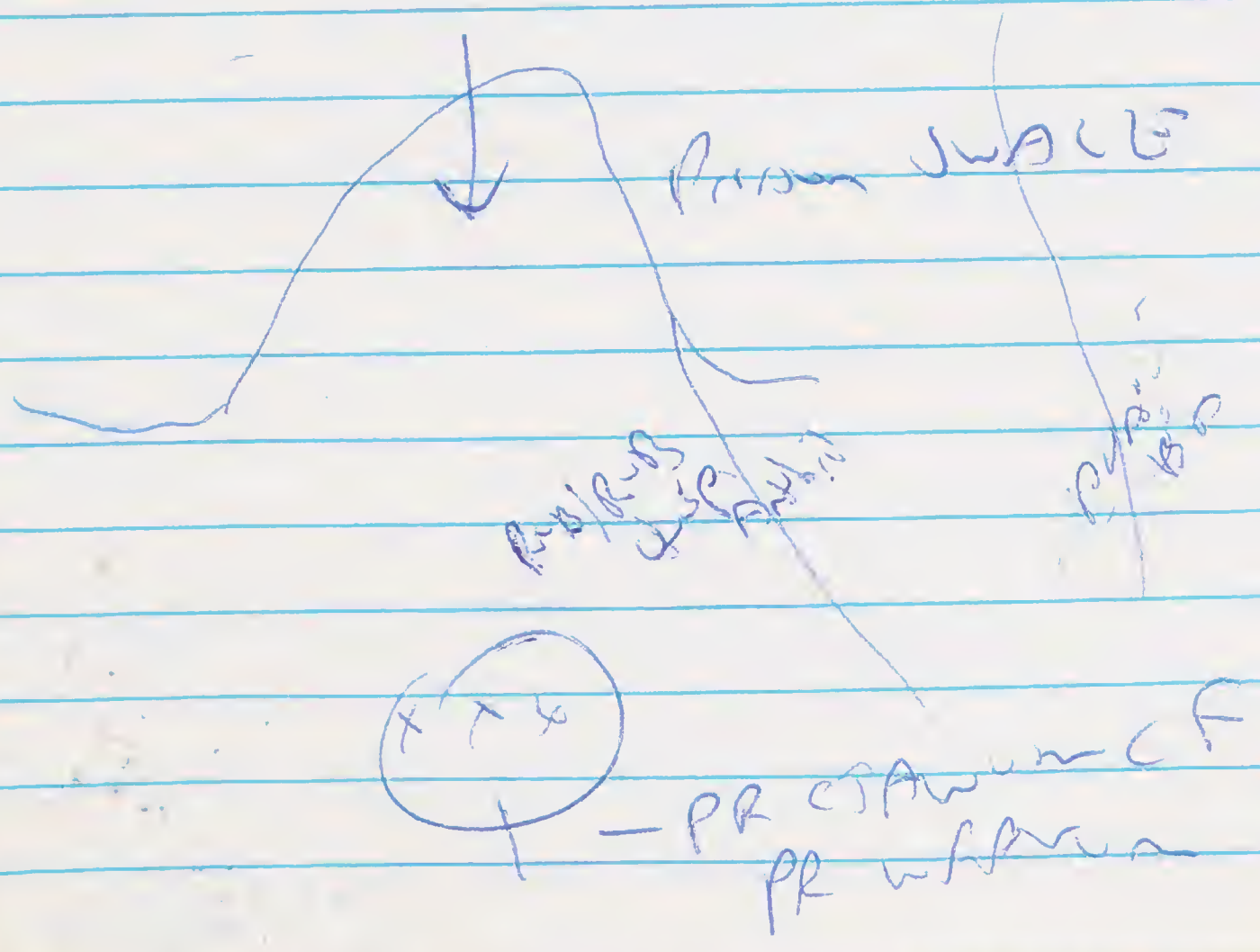
D.A. w

10.5 = 10.5

wavy



1) JVS



3922 (sp 1/2) -

WFA pr - m

D. A.

5 C. werber

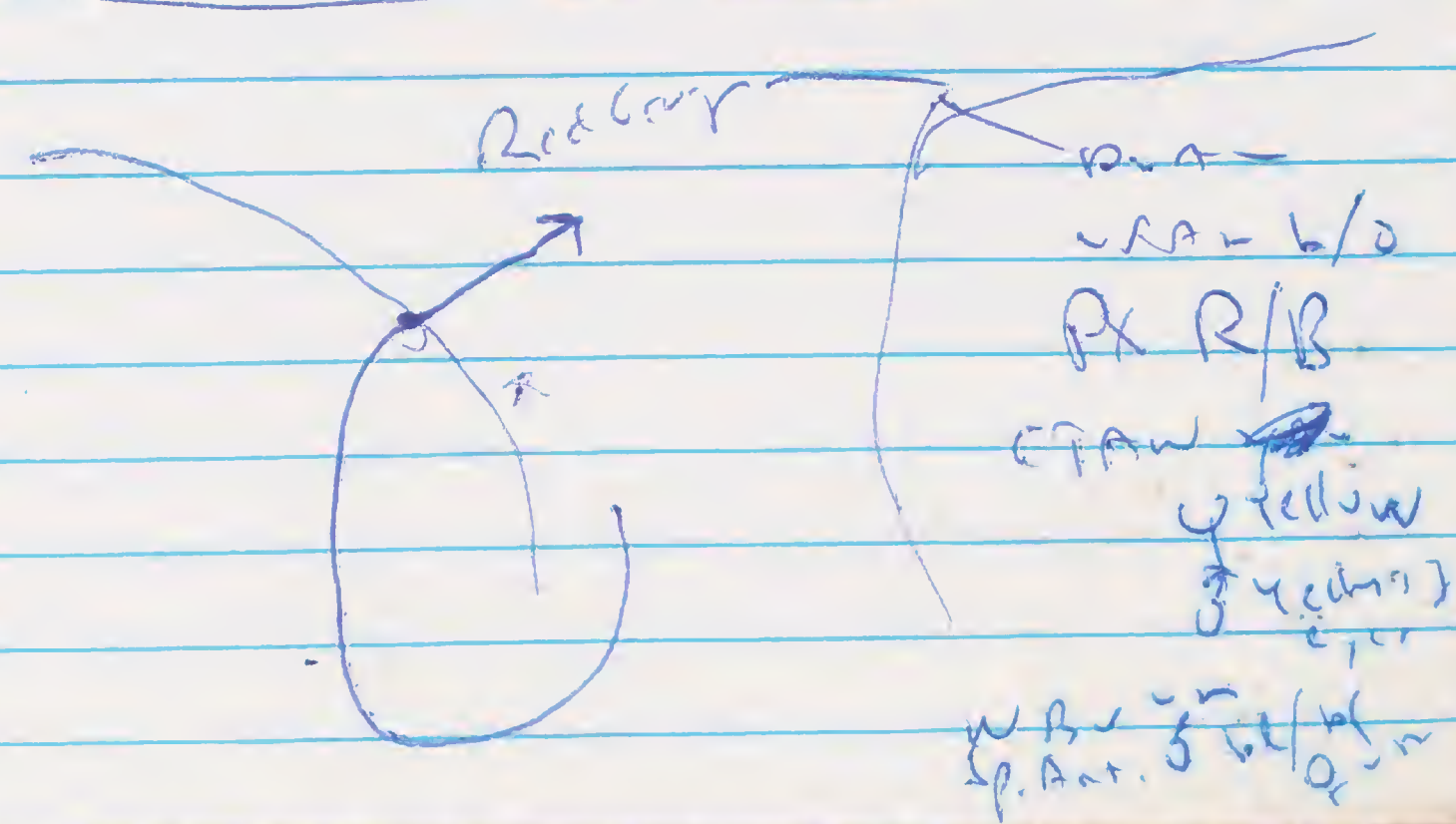
$\rho_{\text{p}} \propto \frac{1}{\omega} = 0.021 \text{ or } 2.1\%$

S. Arab. prun

200-3130

1. Am

3



Das für mich

CTAwp (Q brown)
egs

EW pair

4/0, 15 - 01, 19

$\frac{dP}{dt} = \frac{P}{P_0} \left(\frac{P_0}{P} - 1 \right)$
 $\frac{dP}{dt} = \frac{P}{P_0} \left(\frac{P_0}{P} - 1 \right)$
 $\frac{dP}{dt} = \frac{P}{P_0} \left(\frac{P_0}{P} - 1 \right)$
 $\frac{dP}{dt} = \frac{P}{P_0} \left(\frac{P_0}{P} - 1 \right)$

$$S_{\rho} \leq \rho$$

AGC - sm-wav-
Scheer

Ans - 6 - D, A, V, B, P

TCS - 0.1 phase p

Ballon 1.0 w FAW?

0.1 - 0.2 - 0.3

Bellman 1.0 w FAW?

O.R - D.A. p

Ford 3-1, 12
PR →

AFA

RG

3747 3657

3747 : 3:8 Bismarck

w/ prghn?

✓ - C1

~~AVA~~ 12.15
KAW
PWA
CWA

AVA
2nd 11 R 20-25m
CWA?

AVA
2nd 13.5 L 10m PWA-pr
KAW-pr
CTAW-pr + 300. ♀
~1 mo.

AVA 18.5
CTA: CTA
3:30
Two pr

DrAW BD (as y. d.)
WAW-yaw
Ju, v

AVA 22

DrAW pr CF attached
→ 3-4 x by
♀ L Ants with
gut 1. etc

WAW 5+2 ♀ -
CTAW pr

AVA 23⁵ } ♂, ♀
♀+? } DrAW
fing

Bed weather

2nd 4.5 pr CTAW - full ant
by Ants to back
close

2nd 3. 3+ total
PR CTA +
PR WAW

AurA

2

Red Group
Cape

Spartan
etc.

Key

Sept. 10

PLS - 1.5

Don't Buy

multinets

UTA 2 pc BP

✓ Pm^{2+} ✓ g^{2+}

+LJ

3.8 - N_2O प्र-प्र-प्र

37, 23

$P \sim A \sim$

Pen-Jin

colony forms for some
pyr...

21, 0π

PR P-A ✓

Pa cTA w uh

2.06

राजा

01-1-77
Au A 0.8

DRAW CG

Sept. 11

And. Group 10p.

view 17 3 DRAW room

view 18 - CRAW pr +
juv. (short bill band)

fun to T.

pru ?

18.5 CRAW pr
DRAW pr
KRAW 20.2

23, DRAW, CRAW,

23.4 g (young) CRAW
ad.

24.5 R DRAW - D
CW pr
KRAW pr un
CRAW pr un

Anna 1.8-

WPAW 2♂+♀
DPAW pr
CPAW pr
♀ 6. W. and L. L. L.
E. D. Plot 1st

3.5 WPAW
com?
DPAW (y Ld 1st)

4 DPAW

5. ? WPAW pr
CPAW pr

Bill 100

11.5 DPAW ♂: ♀:

WPAW pr
com J
CPAW pr

P. 6.5

WPAW pr
CPAW pr + h. l. 5
h. l. 9

SCAW
DPAW?

Bill 100 2 - CPAW pr -

DPAW (y Ld 1st)
WPAW?

pr
WPAW
com 9

RSK

CPAW 1st 3rd = 3

WPAW
2 WPAW

ACC - 9/12

TB -

TB 1.5 DUAL BO

TB 4.5 DUAL vol. 3

PC - TB Oct 2

COAW - 1mm or 2mm 1
LS group (2 Juncos)

WFO?

TB 9.5 DUAL
CMA
WFA
Px
CWA?
Br Ab, 11

TB - DUAL

TB 13.2 DUAL
COAW

JTB 12.5 P.A. & DP
WPA pr?
CTAW.
BTW.

JDH 2.5 D.A. pr
JWB

JUT 9.5

CTAW & L 2 by
Dw.

D.A.

WPA bugs Jerry

JUT 6-15

JUT 12.5 P.A.

13 D.A. / CTAW

JUT 151?

D.A. pr + JWB by J

CTAW pr

WPA pr

RTAT

CW ♂

WPA pr

sp. Antel

End A.K. JUT

9/13

Tried playback with

BD tape of Ganes

Moody down - + WFAV song

S. Antelope with some CTAW calls

Then AUA 2, AUA 4. +

Zick 1 + WNC 13.2
(at Denauch)

Light in BAB

Antelope (down, WFAV

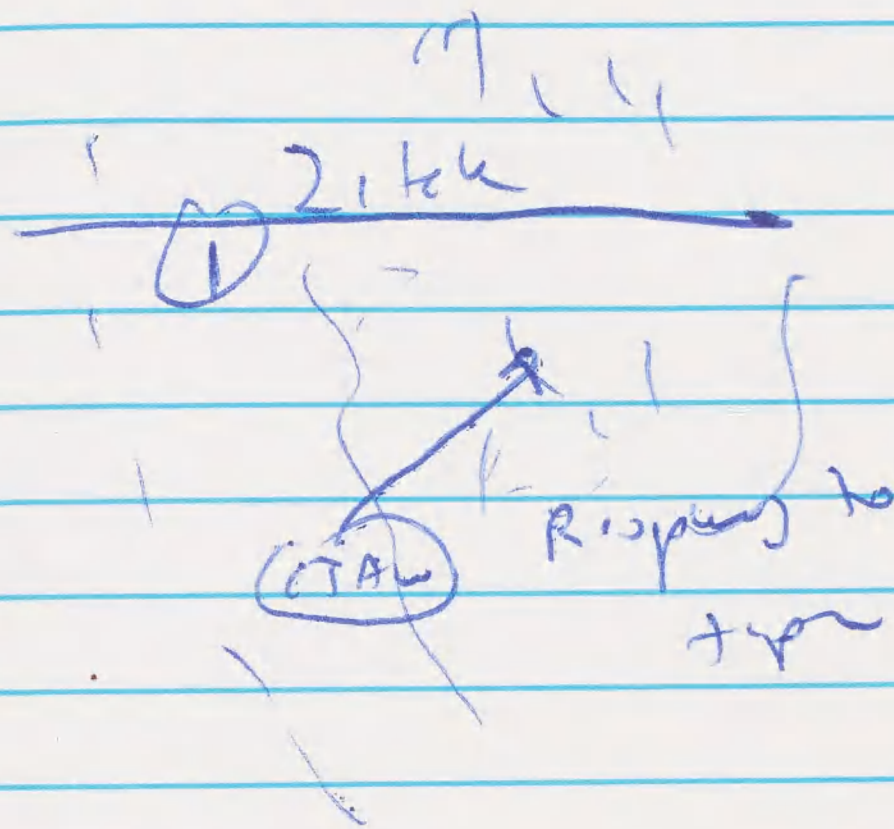
stayed high but

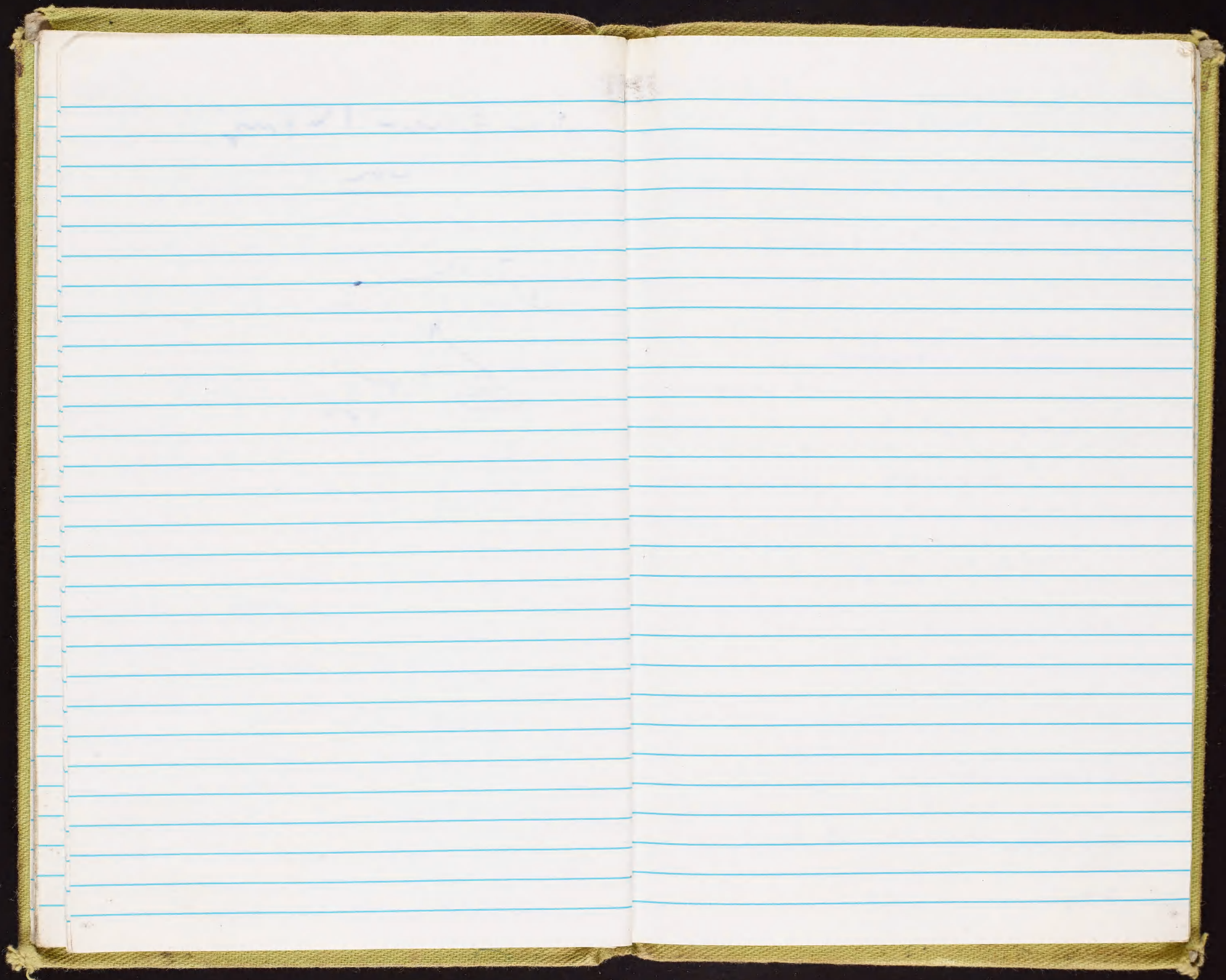
S. Antelope (very noisy)

but didn't come down)

seen 9 WNC 1 to song

WNC





29 Sept. San Cristobal de
las Casas

went to set up two
new transects

Pacheco woodlot w/ C. Hebe
New Transect

Mixed Bird	D. tanager -
	D. chlorophaea 1 ♂ 10/14/14
P. R. d. t. c.	D. occidentalis 4, 10/14/14
Scrub	AR - wood
	C. c. wood - dead 10/14
	R. f. wood
	B. t. wood
	Tanager
	S. p. wood
	M. l. l. c. wood
	D. wood

Saw several other throat warblers
+ J. l. l. v. v.
Hm. to forest along R. d. c. w. w.

Hurtgen River

9/29 - A. Hurgen

Secondary Oak forest

P. superciliosus -

drinking foraging like yesterday
- 3 individuals

sons - this huzz

1 of them + in branch near

20-25 Townsend

1 Hammond's Flyc. hd

2 Emp. d. unid.

Wilson's Warbler

1 Meadow Warbler

2 Solitary Vireo

1 of Am Redstart

6-10 S.C. Redstarts

2 Pinckney Redstarts

2 Red Warblers

2 Florida Bush-tits

6 R. B. Wren

6. Pewee

B.T. Pigeon

M. Trogon

S. Jay

M. Juncos

T. Flycatcher

R.C. Robin

B.B. Wren

Hutton's Vireo

B. & W. Vireo

S.C. Woodpecker 3 - 1 greatly call note

R.C. Nighthawk Thrush

Actual Above Zingentan =

along Rd up Ridge with Ellen

Townsend's Various

Hermit 1 in pine

C.S. Warbler many

R. B. Mockbird

R. B. pepperbird

Y. B. Oriole

B. B. Wren

R. S. Towhee

B. e. Bush-t.

House Wren

R. B. Flycatcher

H. Woodpecker

Scoring first trial

Oct 2

Cl₂ H₂N

6:30

0.1 R 2n R, C sp 100

ww R 2m 9/0

W. B. Hughes

Human Genome Variation

R h. e hummer

happened sp

1. ? D. found: 10/12m 25m

humerus

2. R WW.gh 2/3m

Canva flash ch

front edge

5.6 p7.

D. K. W.

D. 1. Red ...

7-11-11 850

G. C. Walker

3? l G. C. Violet au
l 20 m / l m

⑧ Mr. W. W. W.

6. H_2SO_4 & H_2O

4) 5 km below the lake

57 l w. E. hummer,

T.O.R. turned ⁶⁴⁰~~23~~ R 10h

87-4-Borie 220m

T. Maybird

Grunder 2m

R + W LxW LxW R 20 m

10/12

W. T. Dove on Road

The poetic Tenzing

1. $3/4$

Colletes hd

R. L. Spitzer R 3 m

Gr L + bnf dsm o/m

B. D. Wicks Rim 7/9h

with 6/8 in Bm

57 q D. for 20m 2/2v

6.1 210m H₂O¹⁰⁰

6.7 R 1m 4.5 R. C. Sprin?

8.7 26m ^{4.5} C. E. Juncos

(3) B. time 0.1m

8 S. Tanager

Wing back

Skipped First 350m

point

Now (8.00) doing the
in rings

0.7 22m R. C. Sparrow ^{Sparrow}

R. C. Sparrow

Wh. W. 11m 1/1

(2) D. T. ^W _{B. W. W.}

[very]

(F)

TW - 1

WW - 3

NW - 1

B+W - 1

~~W~~ W. W. - 1

G. C. W. ^A

also seen:

G. C. W. W.

M. W. W.

S. T. W.

very

MSF ~~ch~~ Pine-oak

10m 11m 12m

above forest

4-5 Tanager - ^{W. W. W.} _{Pine} ^{11m 12m}

1 B. W. W. + (B. W. W. 11m 12m) - 11m 12m

S. C. R. W. W.

W. W. W.

B. W. W.

C. C. W. W. (deciduous)

M. Tanager

19 W. W. W. 11m 12m 13m

8 W. W. W. 11m 12m 13m

TL tools

books

Change to 4 hr at WH
Miller Davis, C.

Pine-ock Tarsal L
clear (fossy color)

0.1 Rahn ~~and~~ A. Wapner

O.T. Res. flav (hd)

1.5 R. (Robin) Ed.

2.7 H. wooperi

2.3 rpm on wheel

4.55. 1-2.

2. Aufgaben

$$(h \in \text{Lower}) \text{ flg } h$$

5. 2 e 15m 7 u 3^o och 15/17 m
4 u 3^o

75 27m 2.5/1.5m fine downy wavy

8.2 w.p. $\frac{5}{6}$ & 3m

Queen Victoria

8: YAW 20W Longitude

13/18 in 1g need and re
glac. needles

Feb 39 / 12m oak 210m

2. So factor left 15 m/h

classical mechanics

9.5 0. higher level

10.5 L 5m 10/13 m
D.T. 3 Oct
L 12m D.T. 3 p.m.
L 5m P. occ. D. o. p.m.
R.S. fly
W. R. 10m h.d.
D. p.m. 10m
O. w. h. d.

12? S. vireo 8/10m p.m.
8/10m H. w. h. d. 2m h. d.
gl. (Campy)

13? S. T. Redstart h.d.
P. o. w. h. d.

9 H. W. 7/12m
P. h.

7/10m D. w. h. d.
B. h.
♂ 8/13m gl. p. h. d.
1.5m h. d.

2-3
Sh. l. h. d.
R. S. fly

7m R. 6/5 / 1m 3 w. w. h. d.
w. h. d. h. d.

14.5? O. w. h. d.

16.5 L A. w. h. d.

R. 12m 13/15 m
30. T. 6/4

19.5 R. 3. d.
S. 1. d.
R. S. fly
A. w. h. d. R. 10m 17/20m
R. S. fly

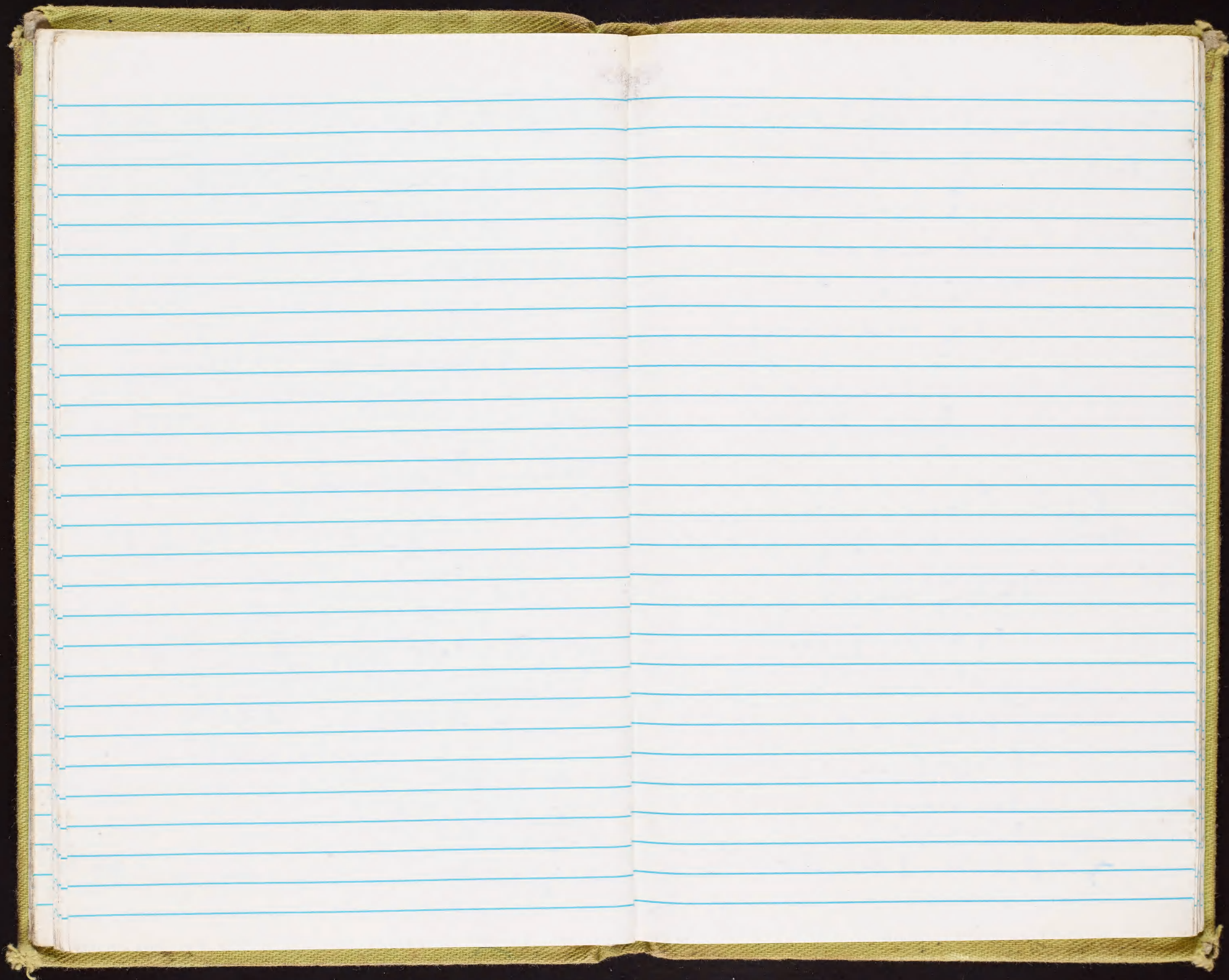
20.5? D. w. h. d. sp

21.5 B. B. w. h. d.
R. 20m
2.5 1. d.

22.5 T. w. h. d. 10m 8/10m P. h.

2 O. w. h. d. R. 20m

D. T. 8
P. O. 5
D. w. h. d. 1
W. 2
V. S. 1



On highway flared with

PL 4

3-4 t.w

3. 565

1. in early part

1. 4 w in Pie

1. GHW in Europe

$$b. 2h \text{ in } 60$$

D. + P. choice

no - lycters

D₁L₁ - (Item + Trends in ^{above} 5m) get to A. 1-10

3m/5m Ach-k

16 x given password

at least 1 kg
after blood - product

P. spreillei

Penicillium

↑ fwa by it

3-4 B.L.H. 2 more iterations - glycine
per 100
glucose

$$D, T \rightarrow D, O_g$$

flow to 3rd Aributo

1st Pine oak

20m +

G. warbler

H. Tanager

S.T. Warbler

T.W. - 12/15m oak

B.C. warbler

Acorn woodpecker

Rd up H. Tanager

2 T.W. ♂, ♀

8/13m

in pine

needle stick deep

2 TW

23 H.W. oak

12/15m

DT + D.O. all in 5m

DT → D.O.?

DT ♂, ♀ - 10m oak - 90m

G.W. warbler

H. Tanager

B.C. warbler

Olive warbler

W.W. ♂

♂ local oak
st. b

D.T. ♂ in Pine (10m)

P.O. Heja of oak DT DT
4m 11/15m

Olive warbler

D.O. in Pine

pt 3 y on drive

hose flack

R. F. W

C. C. Wubler

C. P. P. P. P.

4.5 D. O. C. (5.2 P. C.)

7-8 D. T.

4.2 D. C. 3.2 P. C.

1 minute

W. L. W.

S. L. V. W.

H. V. W.

vegetable

No. F. W.

O. W. W.

3 occultations - P. C.

5 D. T., P. C. occult

P. C.

O. C.

W. C.

DT

11

3, 11

11

2

|||||

|||||

|||||

+ 4

1 15

1 15

9.13

18.23

2.23

~~30~~ 30

~~60~~ 60

~~1~~ 1

D. O.

|||||

|||||

11

1 27.08

2

1

(72

12

1

20

~~12~~ 12

2

1

D. C.

Aug 14 transit

0.2 R w. p. 1/2 5 R 3m 0.2/1m

1.5 1 w. p. 1/2 0 1/2m 0.1m 1

1.20m F. 1/2m 1

2.2 1/1m R S. 1/2m

2.5 R 1/2m R 1/2m 1/2m

3.5 R 20m 6/10

Vermont p. 1/2m 0.1m

unlabeled p. 1/2m 0.1m

House wren

5. ? w. e. longbird

5.1 1/2m 4/7m 0.1m

w. w.

6.1 = 0.1/1m 2/1m

middle

R + longbird

7. ? 20m Yell. TL R. F. 1/2m

3 w. w. 1/2m

House wren

w. e. longbird

7. ? 2 R. S. 1/2m 1/2m

9. ? Myadestes 1/2m

9.5 1/2m 2 1/2m

9.8 R 1/2m S. flicker

2 House wren

10.5 R 1/2m 4/7m 0.1m

Close T. 1/2m

[Y. B. 1/2m]

11. ? R 1/2m 2/5m 1/2m by
D. J. 1/2m fact 1/2m

12, ? P-h nigh R 12m

in ~~the~~ oak

berg

♀ D.T 7/7 oak

R 10m

13.7 12m H. wrens

13.7 2 R 2m 2/8m
Oak

turquoise

R, S. Towhee

W. e. kingbird

D.T. 11 → W.P.
B 1/7m oak
2 15m

13.9 BB wren

14. R 20 oak 5/3m

♀
Rusty Sparrow

L. end hum 3 song

16. ? R 3m W.W. ♀

2/5m oak

Archer's shrike

0.5/1m Mockingbird, note

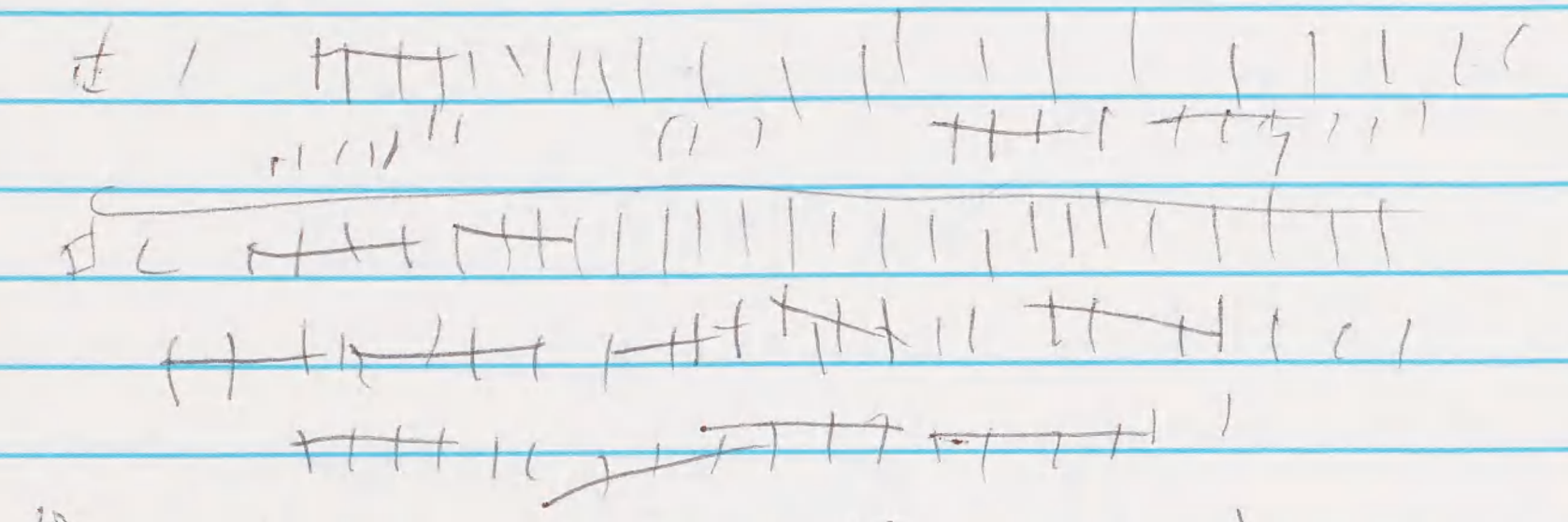
19. T ~~19. T~~

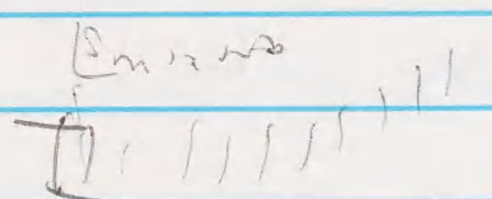
D.T. 10

2/6m oak

G.T. B. Finch

Oct. 8 7:15 E. shrews
 Trill 1 fr. - E. mums
 N

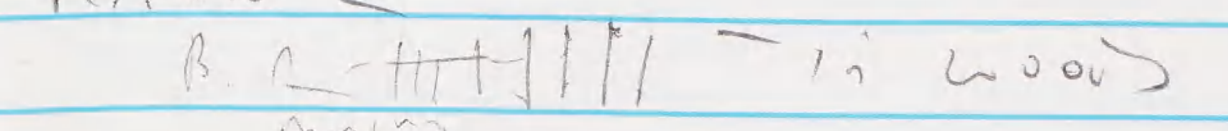

 E. mums
 J. g. in woods

E. mums

 approach

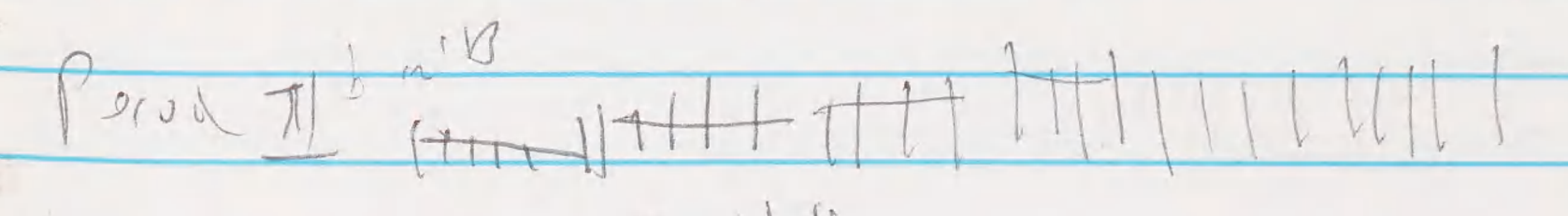
294w in Tr

Permit I

but at active phase
 E. mums present (active) (observed)

Period I
 B. L.  in woods
 mums
~~Hand-drawn sketch of a landscape with vertical lines representing trees or plants.~~

Period II 94w ap

Period II ^{b. m. b.}

 E. mums
 J. g. in woods



740 shrubby soil at
Trial 3 Euphorbia phyllanthoides R.D.
C. rubra

Nedae

755 E. d. enl. E. d. thos
Trial 4 old mlp. wood
all labor

I ^{enl} S, C, C, C, C, C, C, C

Ob S, S, C, C, C

II C, C, C, C, C, C, C, C
C, C, C, C, C, C, C, C
C, C, C, C, C, C, C, C

III C, C, C, C, C, C, C, C, C, C
C, C, C, C, C, C, C, C, C, C

E. f

~~E. f~~ C, C, C, C, C, C, C, C

C

Trail 5 inside plot -
open - but not wooded

open understory -
80 m from edge

E. minimus
(all)

Prot

E. m.

ef 35

II

E. m. A 10m high

E. m. 10m high

(of A. looking L)

III

Trail 6 - weeping - wooded
(all) down under

Period 1

E. m. III

7

E. m. III

II

E. m.

E. m.

III E. m. ~~Approach~~

E. m. ~~Approach~~

Trail 5 second time

Male L.L.T.

A handwritten capital letter 'I' on lined paper. The letter is formed with a single vertical stroke that starts above the top line, goes down to the bottom line, and then has a short horizontal stroke at the bottom.

$L_n = 9, 8, 5, 0, 1, 2, 8, 8, 8, 8, 8$

EG. 10, 65, 15, 66

$$\begin{array}{r} \pi \\ 64 \end{array} \left. \begin{array}{l} 922 \\ 64 \end{array} \right\}$$

12

II) a) $35, 15, 11, 7, 7, 7, 7, 7$
b) $11, 11, 11, 11, 11, 11, 11, 11$

Upland Forest Tern
10/10/91 - Midy b.t. dew 62m
P+20

11.1 20m 4 B Flyc.
19.3 G.B. Euphonia

11.2 R L.BV 15m
1 W.B. Wren (2)

2 PLW (R20
110m)

14.8 R 10m 4 B Flyc.
1 20m 4 B Flyc.
Hera 2 p.

7. ? B.B. (2)
B.F. (2) (1) ?

17.2 R 15m D.B. Epl 60/60
5 R 10 D.B. Epl.

11.9 10m B.F. 6 p + the

17.7 R B. Antbird

12. W.W. B. (no/20)

11.1 R 20m CSW ?
20 p/b/b.

16.8 R 10m R.T. Junv

16.1 R 5m B.F. Antbird
1 10m P. Antbird (2)

15.8 R M. Antbird

16.1 R 15m G. E. E. E.
15.8 C. Antbird

1 R. T. Antbird

11.5 S.B. Wren
R20 B. h. Antbird

15. ? KW R 12m (1)
1 G.B. sparrow hcl

W.B. Wren

14. ? Redstart hcl.

12.1 2 G.B. Flyc. (hcl)

11.5 2 G.B. Euphonia

R 10m MIB

L 10m W. P. M.

L 10m ? Ld

M. T. J. R 20m

B. L. Saltwater

L 10m. d

Y. B. Fly.

10.1 R 2m do/50

D. (L. W. W.)

9.4 R 15m B. F. G. h. h.

8.5 R 10m C. (L. W. W.)

L. G. W. W.

7.3 G. E. L. W. W.

O. B. E. P. W. W. 2 L 10m

A. W. W. W.

6.5 U. F. L. W. W. (2 th 22m)

L 10m

6.3 M. W. W. W. L R 15m

L 10m H. W. W.

5.9 W. B. W. W. R 10m

S. B. W. W. W. (?)

5.5 S. R. Fly

2.5 R W. W. W. R 20m

3.1 L 4m Fly, 10m

2.9 R 20m R A. W. W.

W. W. W.

S. B. W.

L 15m h 70/120 MW

R 10m h MW

L 20m 40 Fly

R 20m M. W.

2.5 L 7m W. W. W.

1.0 R Tryonops
(C. 11.11.11)

1.2 R Rm D. A. 11.11.11
1.0 R W. 11.11.11

1.11.11

0.5 L 11.11.11

0.0 R 20m m. 11.11.11

2.0 R 11.11.11

3.0 1x3"

2.0 4x1"

10.0 5m 11.11.11 } 5x3"

10.0 3m 11.11.11

10.0 4x0" 2m 11.11.11

2.0 30x10" 11.11.11

11.11.11

170

170 32m 11.11.11

8 3x5

30 1x2"

10 2x2" 3m 11.11.11

20 4x6 3m 11.11.11

25 2x3 3m 11.11.11

100 3x5

250 130

50 2x4" 11.11.11

4m 11.11.11

50 3x5 11.11.11

50 3x5"

50 1x4" 11.11.11

11.11.11

11.11.11

100

10 3x3 11.11.11

50 3m 11.11.11

11.11.11

50 1/2 in. black 1b

80 2x4 3m long to pl 1b

900

25 3x6

50 1x2"

35 3x2

50 3x5

1050

100 3x6 2 x 3m spr 1b

50 4m hub

~ 50M Sprout

EW Power
Wind separation
with 2

Muf at Pt 9 -

Bh S. Ting

Gravel

Flint

G Chubb

T. L. Garber

P. A. Turner

MW

B&W Hub

Gravel Flue

PT 10 into 2

50 2x4

50 2x5 1b spr 3m

50 3x1

50 2x3

50 2x6

50 3m spr 1b

50 2x4

50 2x2

900

50 3x5

50 3x2

50 2x4

50 3x4

50 2x4

50 2x4 3m spr 1b

50

50 3m long 1b

30 3m spr 1b

4m spr 1b

50

30 4x6

8 10x20

12 4x6 3m spr 1b

1000

72m

00 37+

00 3m-upw/1b

3x5

00 3x5

50 x 4" 3m-upw/1b

Behind Chg -

Rel to (crack) -

4m for 2

2 N. orole, 9 Hgl x 2

8/10 2x4" trees

2m bare log down

1b/1c

h. sh. 0+6m/1b, R. c. c. c. c.
R. w. 1/2, G. d. c. c. c.

N. orole 10/12m 3x5"
1b gl

N. orole pr. ind, ed J
0 dead lat scrub + tree
9 tussock, 1+sl.

Oct 11

Academy

600

19.2 R D. Antbirds (2) 7

19.5 L B. Flycatcher

B. Flycatcher

7 Am. Red. L. 12m ~~12m~~

R. Flycatcher

B. Flycatcher (2)

3 N. Owl 18/25 m

no feeding

Y. T. Euphonia 14.5 L 3m

14.5 L. T. B. 1m

14.7 R 20m H. (L)

14.0 R 8m 3 L. 1.5m

18.10 R 15m m

10/10 Unsp.

18.7 R 2m Sp. 11

12m Sp. 11

R 12m S. B. 1m

B. 2. 1m 2-3

14.2 R 10m

O. 1m (L)

R. T. 1m

(song for for for for for for)

17.8 L. 1m 1m

17.8 L 7m H. (L)

L. 1m Dove

17.7 L 5m Sp. 11

R 15m B. Antbird

17.5 R 8m 3/10 Red. 1 (L)

17.3 R 5m 18/15 C. 1

~~17.3~~ 17.3 W 25/30 C. 1

M. 1m

16.0 2-3 R. T. 1m

16.5 L 2m 3/8 C.

W. 1m

16.3 R 8m 2 S. B. 1m

15.1? R 10m 4B (cup-8)

16.2 R 7m Dubiel (h)

16.2 R 10m M. T. 100

Th B B (2)

Y T E-ph.

15.1 R 10m 3, 4
M. 10/15
fr + 10 (W. 10m)

B. 10/15

15.5 Greenish sp. (h)

Y. 10/15 12/15

R 7m

15.3 1 17m 9h

14.4 R 10m Today 10/15

1 9h 4w 7 10/15
C. 10/15

14.3 P. S. 12/15 10h

B. T. 10/15 10/15

C. 10/15 10/15

Y T E-ph.

1 20m 10h 10/15

Y B 10/15 (h)

1 10m B. 10/15

10/15 10/15

N. 10/15 9

Th

Red 10/15 10/15

C. 10/15 10/15 10/15

W. 10/15 10/15 10/15

13.8 1 20m S. B. 10/15

B. B. 10/15 (10/15)

13.6 R 7m 10/15 2m 10/15 (10/15)

12/15 - 10/15

9 B. 10/15 20/15 10/15
10/15 - 10/15

13.3 R 15m 2 R.L. hoppers
in (4)

13.4 d 20m B.C. woodpecker
4+5 birds
(140th)

13.7 (on trail to sp. h. 1)

13.3 d 4m 6/8m R. chd

12.9 d 10m R.T. Juv

B.1 d 10m S.R. flycatcher

B.8 R 7m 8/3 w
ww

12.2 R 15m 6 C.C. Tanager

d 12m S.B. wren

R 7m B. Antch

d 20m Y.B. Kinglet

L. A. m. 2

d 20m - Y.B. Tanager

d 15m D. Antch

only bird

6 d 7, then 7 N. Oriole
only (scrapped)

d 7m 4 Tanager 12m

2 B. h. s. h. h.

2 B. 7. 2. 1. 2. 1.

11.8 d 5m 4 4-B chd

14.7 d 10m 20

Thornbill (scrapped)

14.7 d 5m w. h. 8/10 wren

P.C. Flycatcher → ?

Wren

W.B. Emerald

2 C. Wren

W.B. Tanager

14.5 d 15m chd L

14.5 d 2m chd L

R.B. Sparck L

Q. w. d 7m

10.2

8.3 l 8m HW(2)

10.3 l 4. B. w. y Ld
15m

9.1 R. B. sp. h. l on d. l

9.1 R 10m S. B. w. l

9.8 R 5m w. l 6/8m

Gr. Th. on tr. l

18m

9.2 l N. w. l y on fr. l 10m

R. l on y

Jabbing of S. P. T. w. l

16th bill, w. l

6-10m

Y. w. Ld

W. w. l 5m 8/10m

S. l. w. w. l

8.8

l 15m

l 5m 4. B. ch. l 6/1m

(3rd N. w. l on 20/25m)
dred l. l lary.

8.8 l 15m S. B. w. l

7.8 l 10m E. p. h. l

B. l. S. l. l. l

8.6 Dh. w. l 15m + y. l

l. l. l. l

7.8 R 15m 4-6 B. w. l

(9 N. w. l on fr. l)

l 1m 10m 10m 10m

W. w. l 12m 10m

6.4 l 1 B.M. in R.B. Spoke 1

3 m. M. on the corner

R. C. Woodpecker
R. C. Kingbird

R. ? G. B. sparrow

l on the bird?

6.4 R 15 m chickadee

6.5 W. W. 4/5 v. m. 13
R 10 m

q. M. on the corner

5.8 out trail (2 G.B. (10 m. 13)
Σ R 7 m

5.7 R 15 m B. A. to the 10 m

5.5 R ? Toward the

1 M. on the 25/25 m
3 C. B. on the 10 m

4.5 out trail q. W. 4/5 v. m. 13
q. W. 13 E. m. 13

l. M. on the

4.2 out trail W. E. W.

4.2 8 M. on the W. E. W. 13
l. 2 m (10 m)

4.2 W. E. W.

R 20 m CSW 20/19/20 m

[G. on the 10 m 13]

3.9 R B. T. Solitaire

3.1 l 20 m R. M. on the

2. 9 R 3 m 4 p 10 j 10

2 G. H. Torgers

6. B. h. S. 4. L. 5.

2.0 R12M B.A. White

(forgot B.1. Method)

2.7 R 10m Kw (h)

2.3 d 20m 12/15 Cere

2. Bronchi

1.8 R ²⁰ B, B wreath

IR ~~5~~ S. Brownell

1.2 a 9. B. fl. 7. 2. 11 (h.)

W. T. S. (S. 1. S. 1.)

1.5. R. 10m ~~1.5. R. 10m~~

~~Benet~~ Benet
S.R. Tupper (Chad. 1000)

1. 2 c 5 Today the tel

1. 2 x 5 m 6 / 30 (wires) ? m
00 (4 wires) (4.2 m)

Trento Pt 0

50 34-1

344

50 34

$\approx 00 \text{ } 620 \text{ } h_1 \text{ } 5 \text{ } g_{\text{max}} \text{ } 3 \times 6$

80 3mm (cylindrical)

3m 30s Py 3"

3 50 ^{2x} 1x2 3mm sp. 65

g) Grunbartecke 12 300

4 - 3. Here back to

50 27 June 1994 16:00 12+7

273

+ to 241

70 - 118

52-2

50-389 12

80 (a) m. + 1 = 3 x 4

3m a fl. bowl 1-

00243 34 222 16 (mult.)

2 x 3 mm beads 1b

50 3mm sp. 1b
1x2

50 3mm hoop 1b
5 hoop 1b
3x4

50 3x6 9mm hoop 3mm } 1b
brown 4mm

50 3mm sp. 1b
4mm hoop 1b
3mm hoop 1b

2x3
50 4mm red sp. 1b
1mm hoop 1b

50 5x 3mm hoop edit
3x 3mm hoop 1b
2x 2 4mm

50 4x5

50 3x4 1.5mm hoop 1b
3x 3mm hoop 1b

10 ~~25~~ 30
8x12

50 13mm hoop 1b

50 3mm sp. 1b
4mm hoop 1b

Sample p. 10

50 7mm hoop 1b
3x4
3x4

50 4mm edit hoop 1b
2x4

50 1mm hoop 1b
3mm hoop 1b
3x4

50 3mm fly 1b 2x3

50 1mm hoop 1b
2x4 hoop 1b

50 7mm hoop 1b
2mm hoop 1b

50 2x3

50 Iron brook It

Q. 2x 1m height TL
① 3m height TL

344

Reddish spiral band
green beneath

20442

30 Jan 1964

TD 6mm br 12
3mm fl 1 br 4
hump 12

20 142 Jan north 16

20 142


370

50 km north 18
300

50 34 = 1/4 min with it

to 42 3m beetle

50 from 100000 sp. beetle



50 374 low beetle 16

3rd 3rd red spotted kinglet

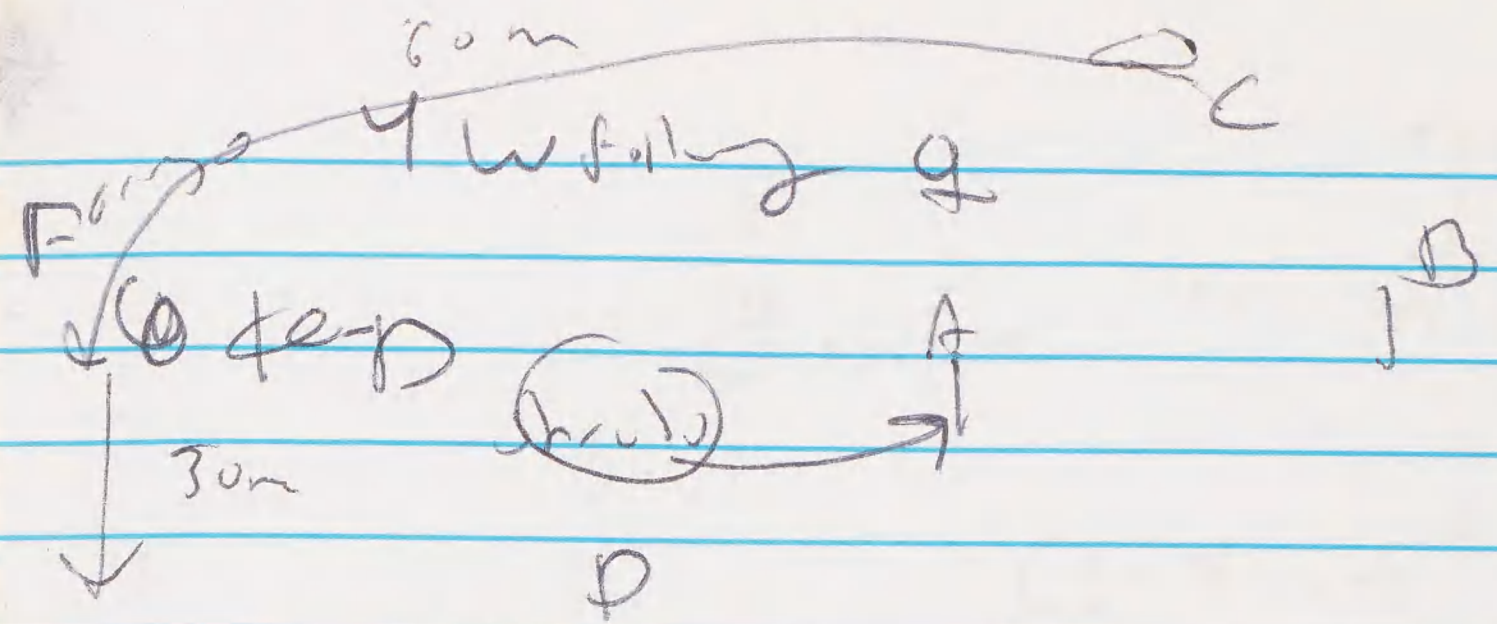
01 1/2 m mabeen 1L
3 m hoop 1L

Oct 12

Went to Eduardo Potrero to
follow Op. it started to

Rain -

→ 20 Mistle 13/13m tree 14gl 3x4" leaves



2 foggy tree B. dipping

↓
Jach (25m) 1
3 — 2

4 Feas in shrubly by C

1 Her-berry 60m first

f- Tac F Key 3.5m

her-berry 30m

6 2m in shrub F.

Plu to the 6 alus ten Row

7 — 602

Look

↓
50 minutes - Tree B

↓
To shrub-D

55 - Any about D

60' - shrub D feces

flew to

Any D

then
Tree 6
In first row

↓
Tree 6 3 42
(chuck her)

To by 111
Bⁿ

To to B, Phil up
tree case. then sat
trees + was chased
by 3

65' 657 (by tree point)

70 lost (in the house + in
by tree point)

1:30 found again

in Tree A chipping bark
Coke catches in tree +
Tree B

1:35 Tree B chipping

Then down into shrubbery

1:40 shrubby feces

critical species: *S. T. brown. X. brown*

1.

G. C. Wukl

Summationswähler =

(Carbon work) ✓

可

Y. B. Flint


Prudom P500

Kent. warbler

Wood Thrush

Hern. + wvbw

Genet - wvblw



Defining Area

climb slope max in -

[Signature]

6. в Рот-Риги

lower slope of ARMS

Hypertonic -

Control questions:

1. No

Wm 19.5

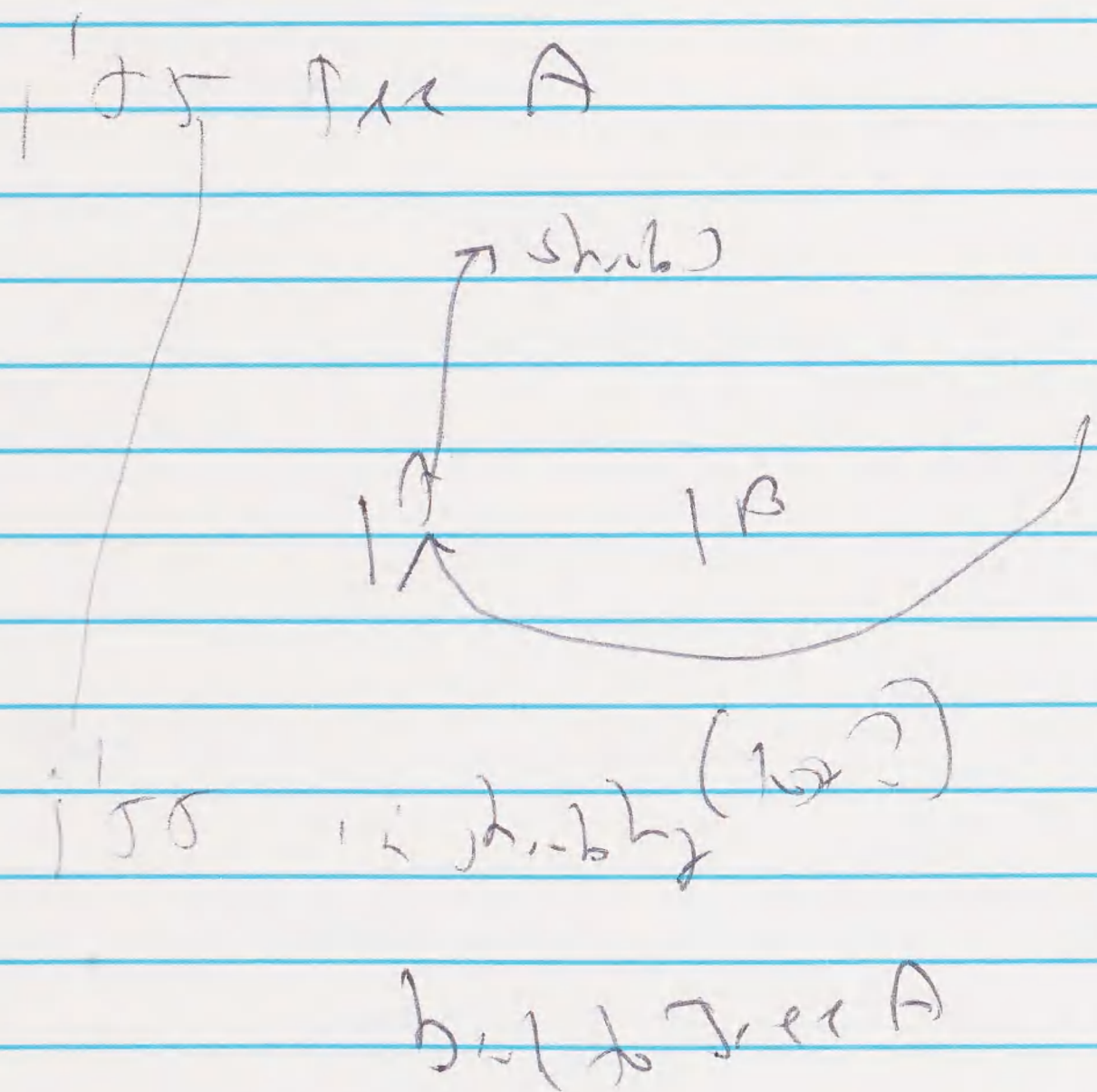
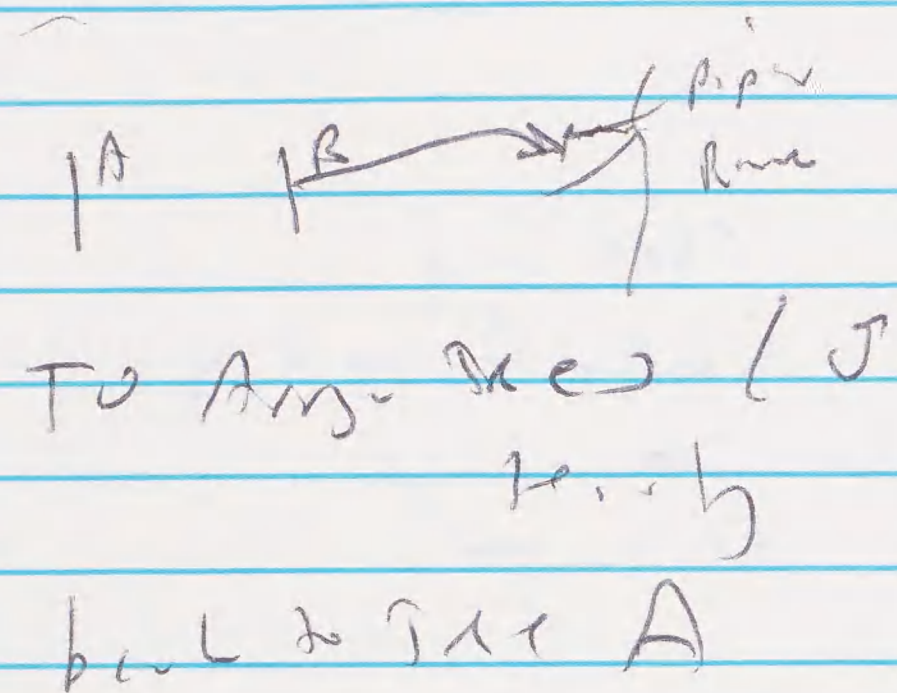
CSA wy

✓ FAW 3, in 5, 4

5. Ant \rightarrow rlfv

22 Aug 20

4L y folys
150 Aug. - Piper



200 Aug. in the A

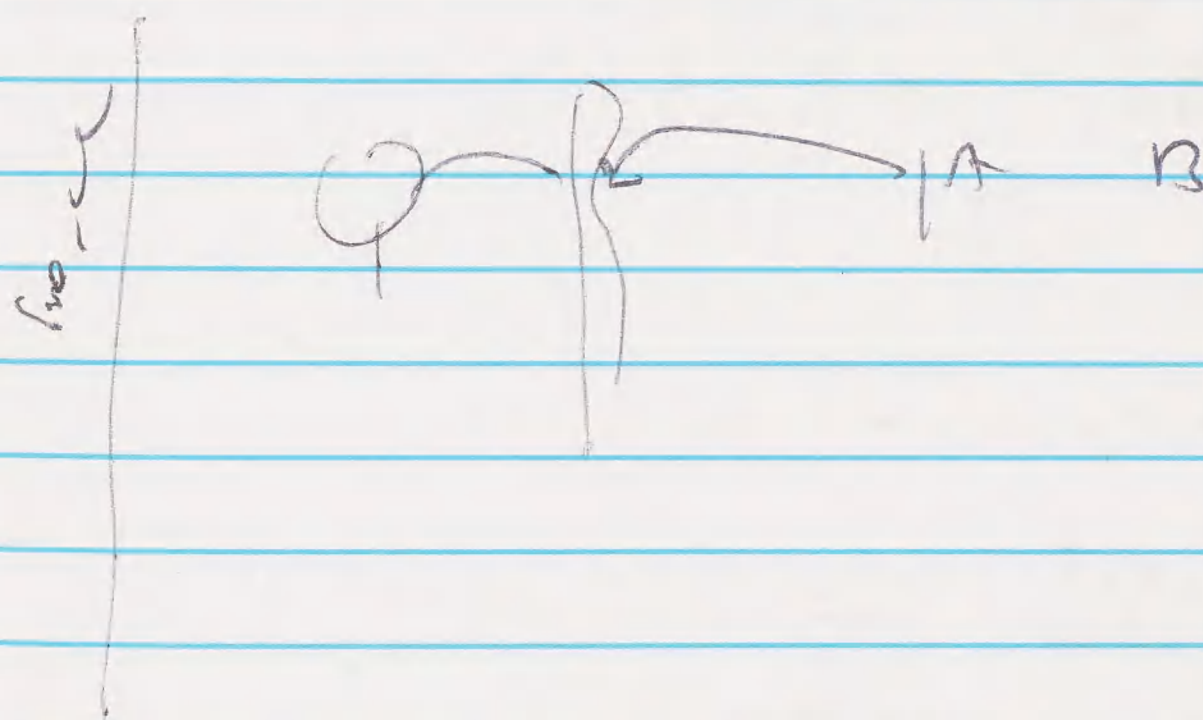
205 tree A

flow to shrubby Augo
in center of pool

210 f.w. pool shrubs

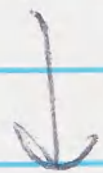
215 shrubby Augo Aug

flow to Collip. place 3m



225 in large shrubby fls

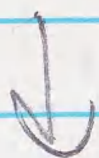
2' ^{30"} ~~80"~~ - chrys. lily pop tree



tree A (center)
chrys.



Tree B



Bush 1 M Nook

2:35 Religion in sun

tree
has tree in
front of B

2:40 - shrubby?

2:45 f. shrubby

N. oriole - 2 ♀

1 gut couple full 6/10m

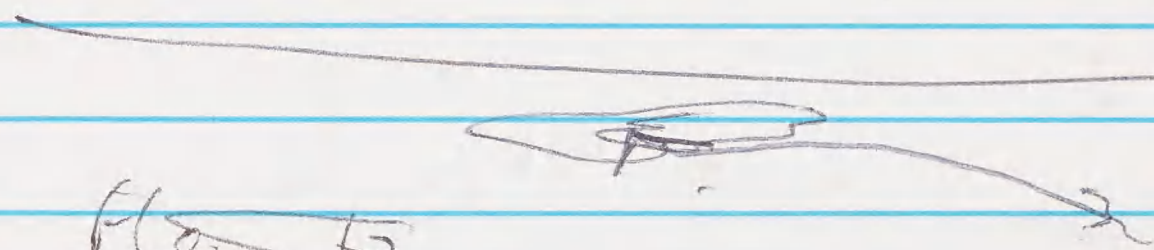
1 standard deced feet 20m
6/10m

5.4 ft on top of
to tree + 3m
measured

to level

Fig.

6/10"



Flow to

slope
vegetation

| A | B |

2:50 being out of shrub

2:55 in low shrubby tree

12/14 6 Traps on road

7:00 following ♂ YW by creek

(1) 7m let Inga leaf

(2) 3m dead Inga on

flowered tree 2
flower to shrub

↓
Inga 1 → Inga 2

(3) leafy brown on Inga 2

↓
live
↓
Inga 1

(4)

8m chase to Inga
YW entered soon
to shrub
♀

Return
to Inga 1

♂/dead
(2)

(5) leafy crown Inga #1 (1) ✓
Mallory

↓
dead Inga 1

↓
dead Inga 2

↓
shrubby

↓
Inga 1

(6) leafy ⁹to ⁹10m crown on Inga

7 MW left leafy to avoid
YW flew to Riv

(8) Feas creek at Trga 2

~~let fly~~

fly to Trga 1

let fly fly out as
it fly in



Crucifix

(9) Feas 8/10 on Trga 1



Trga 2 where

10

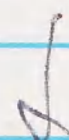
Parishate arrived

(11) Feas 8/10 on

on Trga (4)

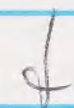
(12) fly to thickets here
Trga 1

fly to Trga 2 church



fly to church

(13) In church



Trga 2

♀ 4 m fly
4 m → 10 m

20 m towards

fly
2nd church?

but at long

fly out of fly

Tree 1
(14)

4/10 m
Tree 1 Feas

♀ m fly
Tree 2 2-9 m
the church

15 long 4/10 m
ultrabrunches

20 ~ chase → gmc
in tree 2
(first 4/10)
returned tree 1

(16) leaf & leafy 2/12 m

17 Tree 2 4/10

chase
R R to
son 7/10
(Empidonax?)
with tag to
first in tree

(18) Lost

(19) Tree 3 — leafy (Tree)
C. 4/10

↓
Tree 2

chased by bird (4/10) to
back into tree 2
just in tree 2

↓
4

(20) Tree 3
9/10 m 11/10

flower vines

↓
Tree 2

(21) 11/10 leafy in Tree

2 flw b
C. rugin -
list

22 - ~~100~~

in Inga by Inga 2

↓
vine →

with 2 eggs
12 m → with
0-1 x 6 x 7

23 vines 5/10 fig

chiral mwg

24 - Inga 2 fig 6/12 -

12 m → 9 REY cones

↓
Inga 8

Inga 8 8/10 m (Succ. d f)

↓
Inga 4 5 m / 10

↓
dead Inga

↓
Porec Phumtee
? { 4 L chiral 2 m

Price left

4L chout An w bnd
10 m → 4 Bfl y
out 11 w 2

20' (crop)

26 Trga 1 ~~3/4~~ 1/4 m
(crop - ter)
8/10 m

chou ? at or ter
nw

↓

27 blue ter 8/10 m

28 blue ter 8/10 m

(4 m chout
right bar)

6 m
P. perator
1 m 2d

4L the do barer ones (Tgs J)

↓

P. perator

29 4L is P. perator 2/2.2 m
ter

↓

out from un... P. perator

4. B. chet

30 4L mixed chgs
8/10 m
4

12 long
new 4L

Ch 2 + 4 L 9 robins
"PL

Ch 1 + 8 ppl + 4 YW

31 8/10 vines

7m → c
16/12m ~~let~~ 2 (1st 12m) ^{1st in tree}
9/13/11

↓

Red

dark up only

32 long in vines

33: 20m c to Red 2
to Red 1
out to

Drill tree

↓
Delaware 2

34: Indicator 2

Plu 25m to

Russian Tree (2nd bird
flw out
und.)

↓

35:

Point tree 1

↓

Dense vines

36 behind in dense vines

↓

Red 2

37" 9/robins

38 long in vines

Chowen

Mw 17/17

Yw 1

Redob 1

YBly 1/1

Emply 1

Engle 1

Ww 1

Due 1

1

180
1 20

~~Mw~~ 19

every 9 minutes

207-

Sp1

Sp2

Sp3

22

23

24

25

26
27
28
29
30

Insectos Enclosure 1

280 leaves lasewing Jan. Green

Termita Jan

Homoptera

EP (2) Hemiptera 7 Green (4)
(2) Moths

130 leaves membricide 5mm

80 " Moth 5mm

210 Hemiptera 7

Caterpillar 1.3 (7)

Homoptera 4mm

Cont Homoptera

Hemiptera Jan diam

Moth 6mm

Enclosure 2

110 leaves Roach 7mm

75 Beetle Jan (3)

Roach 5mm

Cont

180 { 2 Hymenoptera 3mm

Roach 4mm

Hemiptera 1mm (4)

2 Hymenoptera 4mm

Kingbird 5mm

Chrysomelid 1mm

TD

100

EP

Epiphylla Jan
pupa 3mm
new pupa 2mm
1.0 cm dipteran
1 cm by 1 cm

(6)

150 leaves Enclosure 3

E { Spider
Roach 5mm
(2) Beetle 7mm (4)

210 leaves Membricide 4mm

Beetle 5mm

Hymenoptera 5mm (6)

Insect 5mm

Beetle 5mm

Lepidoptera 3mm

42

Understory ex-lens 10/15

Apocynaceae?

Control-180 1cm long
3m spr (2)

Exp. 90 4m long
2m orthop (2)

Piper-

140 Control 1cm long
2m long
Succulent (2)

120 1m orthop
1m
4m long
longer 1.5m (1)

Control

200 - 4m spr
5m long
1m long
1m long (2)

130

Exp 4m long
4m long
3m spr
longer 3m (2)

150

Miconia

135 - 4m long
2m spr, 1m R+V (2)

100 -

3m spr
3m spr
5m long
4m long
own long (3)

Long 4

300 2m 1st (black)
dark brown
3m brown & 2

270 1st with
3m brown
7m brown
5m brown

Long 5

400 (black)
A 9 7 7m brown
1m brown
B

325 2m 1st
1st black
5m brown
1m brown
7.5m brown

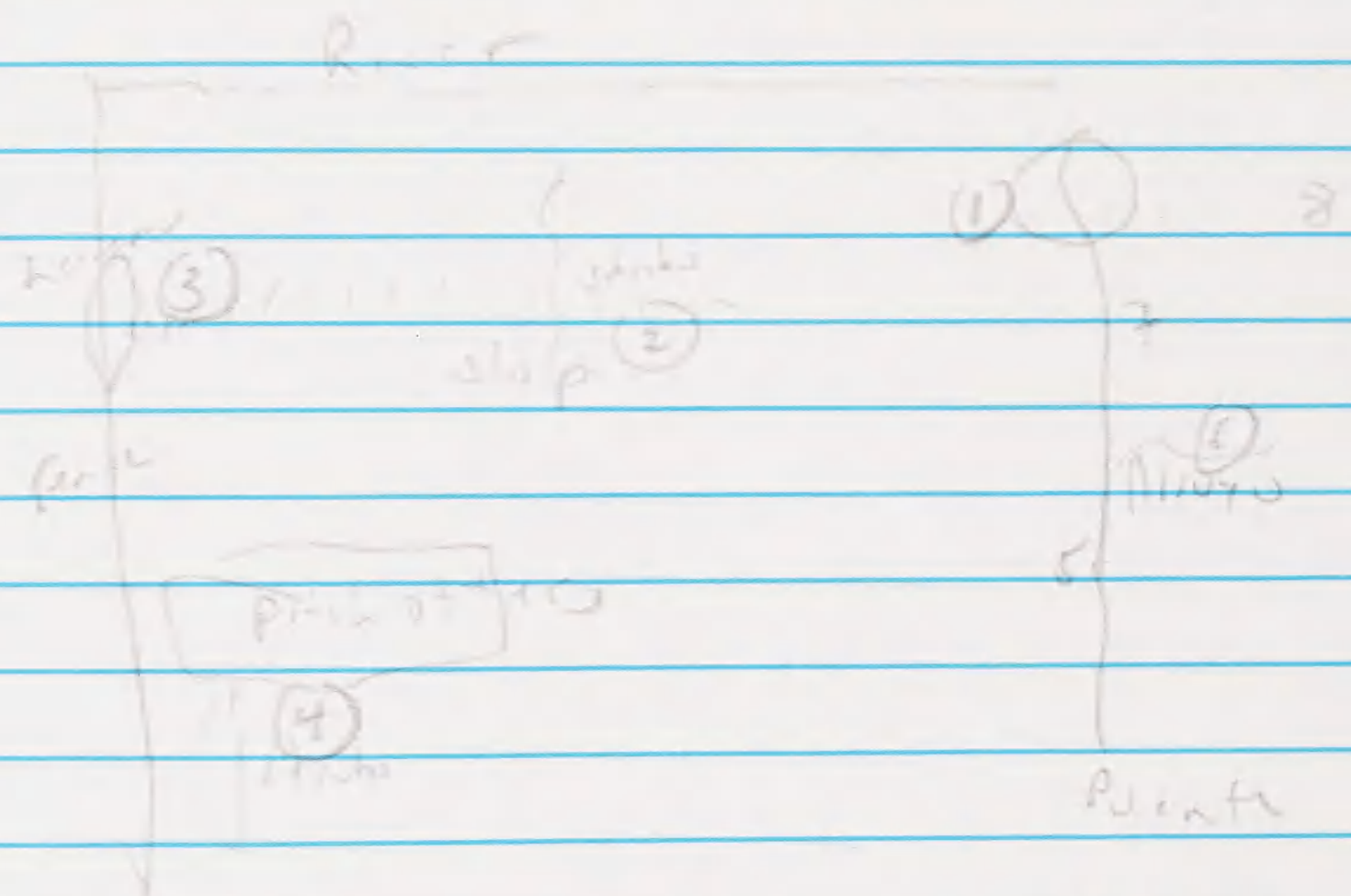
Oct. 16

66.00-945 p. 7 birds in

Edwards Point to catch

May w + 4 w. Trench 12

the following spots



Results

1. The called Staged camp

2. - 9 approached close in
845 right
Pine 8 m 5 m

84th obs. in mine when
called in

3 - MW ♀ (can't B-w/B-w left)

MW ♂ almost right

Bring out right

Yw ♂ come in - 5m but hole in 2m

A.F.
2 through light

{ Ww ♂ come in 3m.
E.W. piece
S. Tanager

④ - Lots of obs. from 2 YW
Pb ♂ 5m high

RT humbirds

⑤ Yw come down to 3m in at 2m for
bird not left

See for MW ♂

⑥ Nada

⑦ Nada

8 - Yw ♂, Ww ♂, MW ♂ over net

Key entered - but stayed 8-10m up

Yw ♂ → MW × 2

N. oriole g. old flower petals 4/10/12
Tape line back 6/10/12

g. leafy stem no. 12
3 in branch
P. 100 1000 1000

4T wire. 820 m 3 in branch
green ④ x 4

also had some bird from

backside of Robert 1 jar

BT Green W. ③ in Taper 1000 1000

6/12/12

6

2 9:20 - 8:20

4 B. C. 1000 R. 1000

13 B. C. 1000

O. B. E. 1000

L. 1000 2 1000 1000

RT 1000

R. 1000

W. 1000 1000

(B. R. 1000) 1000 1000

1000 1000

1. HW 1000 R

A. 1000 1000 1000

(M. 1000) 1000 1000

1000

2 RT 1000 1000

1000 1000 1000

1000 1000 1000

1000 1000 1000

1000 1000

1000 1000 1000

1. 1000 1000

1. 1000 1000 1000

1000 1000

W. R. W.

W. R. W. 3m 0'

G. L. W. 2 2 3m 1/2m

4. B. 17m 10m R 10m

4-

O-

G. (2 8m 6 L fly 8/12m)

U. M. 10m 5m

2 3m 5m 5m

R 10m 5m 5m

O. R 5 4 10m

1 10m 10m (2) 2m

8m 10m 10m R 10m 2m

10m 10m 2m 2m

10m 10m 10m 8/12m

2 10m 5m

10m 10m 10m

10m 10m 3m

4. B. 17m 10m R 10m

2 10m 10m

1 10m 10m 10m

10m 10m 10m 10m

1 10m 10m 2m

O. R 10m 10m

10m 10m 2m

10m 10m 10m

10m 10m 10m (10m)

10m 10m

10m 10m 10m

2

4. 2 10m 10m 10m

4. 5 10m 10m 10m

10m 10m 10m

[10m]

5. ? over 100

6. 4000 ft

6.2 20m 4B fly, split with
Green 200 ft

(6.4 20m kW)

6.9 6000 ft 10m

7.5 20m 4B fly

8 R 5 hours (2)

9.5 4000 ft 10m

9.5 R 3m RT AT 3

12.2 20m kW 0.1m

12.2 4000 ft 10m

(12.5 4000 ft 10m)

10.5 20m 4B fly

11.2 20m 4B fly 10m

(12.5 4000 ft 10m)

(13.5 R 20m 4B fly)

[6.6 ft]

13.5 - N. R. 4B fly 2 RTM
9/20m

14.1 R 5.1 ft 2?

L. 1000 ft (2)

(14.2 0.2 4B fly 10m)

(14.9 6000 ft 10m 15/25m)

14.9 4000 ft 10m

15.1 R 10m

15.1 R

14.5 M. B. 2.5
(K. S. 7.5)
B. L. 6. 1.5

14.5 6. 1.5 2.5 3.5

(19.1 2.5 3.5 4.5)
L. 1.5 2.5

19.1 R 0.1 1.5

T. L. M.

14.7 1.5 2.5 3.5

(R. 1.5 2.5)
R. 1.5 2.5
10/15 1.5

14.9 R 2.5 3.5
D. 1.5 2.5

2.1 1.5 2.5 3.5
2.0 R 2.0 3.0 4.0
(4.1 1.5 2.5)

36

1.5

R. 1.5

N. 1.5 2.5

4. 1.5 2.5

1.5 2.5

1.5 2.5

1.5 2.5

1.5 2.5

1.5 2.5

1.5 2.5

1.5 2.5

1.5 2.5

1.5 2.5

1.5 2.5

pt 11 20 m

50 3x5

50 2x2

50 (4 m 75 ft) 3x5
(2 m 75 ft 10 ft)

50 2x4
(7 m 3 m 10 ft)

50 (3 x 4 m 10 ft)

50 1x2

50 3x5 M 10 ft
(4 m 10 ft)

50

50 2x5

pt 11 20 m 10 ft

(3 m 10 ft)

10 ft

50

0/19

50 2x2

50

50 2x3

50 1x2 10 ft

50 2x2

50 1x3

50 1x3

(direction 10 ft 10 ft)

50

50 (4 m 10 ft 10 ft)

20 2x5 (3 m 10 ft)

50 3x3 M 10 ft

50 1x2

50

50 1x2 3 m 10 ft

50 2x2 (3 m 10 ft)

Point ① 30m

20

SD 2x2" (2m sp. 1b)

SD 2x6"

SD 2x8" (3m sp. 1b)

SD 2x6"

SD 3x6" (2x3m sp. 1b)

SD 4x2"

SD 1x3"

SD 2x3"

SD 1x4"

SD

SD 3x7"

(60)

SD

SD 2x4"

0/9

SD

SD 3x4"

SD 2x4"

SD (3m sp. 1b)

SD (2x4m sp. 1b)

SD

SD 2m sp. 1b

SD 2x4"

SD 1x2"

SD 1x3" 3m sp. 1b

SD 3m sp. 1b

SD 3m sp. 1b

Egypt.

Tent 1

Shrub - pith (Piper)

C
120 leaves

4 x large 4mm

2 spiders 1cm

Colony 1cm

(9)

E - 150

1cm large 4x2

3mm large 4x1

3mm large 4x1

5mm moth

3mm spider

(6)

Egypt. enclosure

Tent 2 (by fence)

E

230

3mm hump

2 x colony 4mm

1sp. 6mm

4mm hump

3mm hump

2/6

185

C

2 x 3mm hump

2 x 4mm spider

0/4

(above)

22 2.6

1.9/40

46
40

2

E

225

5 x 3mm hump

2 x 3mm spider

5mm cockroach

~~2 x 2mm hump~~

0/8

C

3 x 3mm hump

1 x 3mm spider

0/4

Psychotria
understory

Riverbank

E - 2 Lepidoptera
1 spider
1 beetle 5mm

C 200 - 2 homoptera 1b

Small Tree by

errug

E - 220 4 homoptera 5, 3, 3, 4
spider 2mm
coleopt. 3mm
lepidoptera 3mm
lepidoptera

C - 400 lepidoptera 1cm
3 lepidoptera 4mm
2 m. Hs 5, 3mm
homoptera 3mm 10

B. J. Tree - low branch

Exp. 10 spiders 3-4mm

150 3 edict lepidoptera

3 mm. lepidoptera

2 5mm beetle

5mm cricket

19

cont. 3 beetles 4

2 lepidoptera 3mm

80

2 homoptera 4, 3

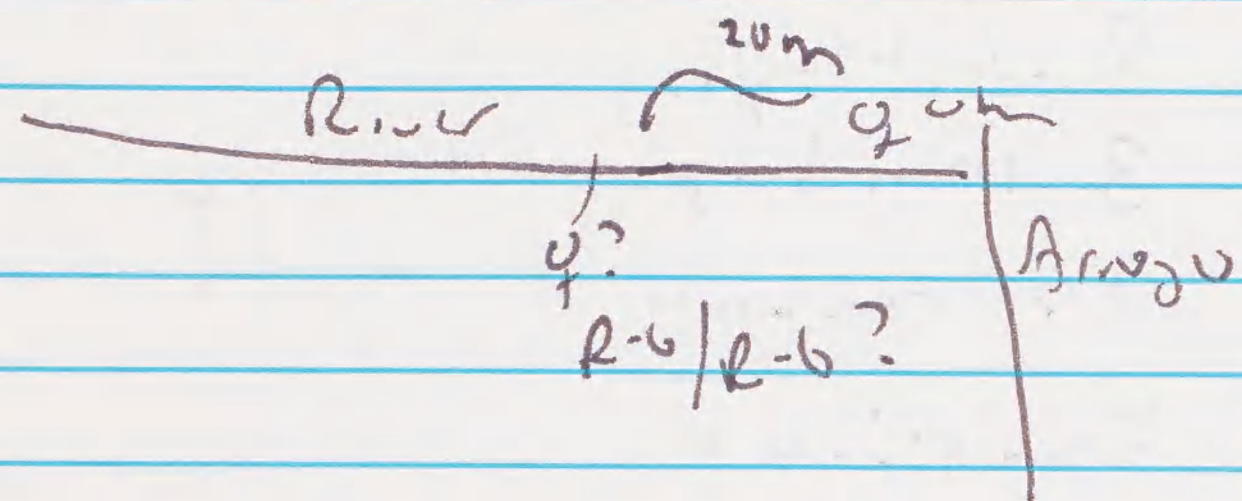
10

2 Lepidoptera 3mm

lepidoptera 3mm

Oct 18 evening

MLW right to



Trip to Miranda

Census Riverbank Farm - 6-12-00
620 Fossy - 910

0 R 20m BFAT (h)

0.5 R 20m YRFL, split cell

1.7 L 8m YRFL, split cell 15/11

2.1 L W.B.W. v

R 15m R1AT JTS 3m up

PX h R 20m

2.2 L 20m BFAT (h)

R 15m SBAR (h)

R1AT (h) g.

T Mottled 12m

G.W. 10m (h)

2.3 R TC Grows 2-3 L

2.5 R 2m W.C. Murch.; (1m up)

3.5 R 3m ^{2m} ground OB spine (2)

3.5 R 20m? WT (h)

3.5 R 15m A. Red.

L 10m W.B.W. (2)

3.2 W.B.W. left (h) 2 1m/5m

3.2 L 5m (W)

4.5 L S.B. woodpecker (h)

4.3 R 20m MW

N.B. 16.11 R 10m L

5.2 L L. Woodpecker 25/30m

4.2 R 5m WT seen

4.3 R 20m(?) (Tiger)

4.2 R 20m MW (L)

7.4 P.S. R Flye out of 3m MW

5.2 B.F.A.T L (18m)

6.5 R TLM Ld

5.5 L 15m 4 B.F. (Lid. L)

5.8 ST. R 3m ST. (L) 20/?m
MW (L)

6. ? S.B. Wren

L T B. A.T. L

6.7 L 5m 15m/15m
4 R Flye

7.5 R 12m R Woodpecker (2) 2/10m
B.F. 6m

(cont. seen)

R Wren as bird (L)

L B.B. Woodpecker (L) L

30/30m ed J R. Wren + L?

8.2 R 20m WT

9.5 MW (L) R

L B.W. (L)

7.30 Rain

10.2 R Wren pr Ld. L 20m

14.5 L 20m MW Wren 15/20m

10.5 x 3m S.C. Flyc.

4/6m Vines

♂ + 4 ♀ PAW 8-10 PAW.
B. Inator

4/6m Vines

L.T. Hemit

9/6m
Vines

S.R. Flyc = 3/6m x 3m
W. PAW Vines

O.B. Flycatcher 3/6m
x 1m

10.8 Tiger Hemit?

11.2 O.B. Sparrow 12m
D. Antbird

11.5 Forest Feline?
(100m+)

11.5 x 10m x 10m

12.2 R 20m YTC (L)
L 6m

13.5 x 2m WT (L)
LT Hemit

14.3 x 4m Flyc spl Ld
R 10m

14.5 R 5m S.B. W.

14.7 4.B Flyc 4m

15.2 x 8m 2/13 WBL 5²

16.2 R 20m MW (L)

17.1 R 5m O.B. Sparrow

17.5 R 5m PAW (2-L)

19.7 WT (L) x 20m

PT 11 Insects
(gip) ~24m

5/0- trail
30- 3x4"
50 4x2"

2m the both 1b

70 1x3' 2m high, rough
petals

3x4 50 - 2m back 1+

200

(Russet Ant. black on
the wing back)

50 m. line 2m 1b
3x4

50 3x4 2m sp. 1b

3m sp. 1b

50 2, 3

50 2m length 1b
(42")

50 3x4 2m + 2m - 1b

700

302-1

50 3x4"

50 2x3"

50 50 2x4x4 3x4"

50 3x5"

50 3x4"

50

50 3x4

4m 2m 3x4
4m sp. 1b

50 2x3

50 3x4

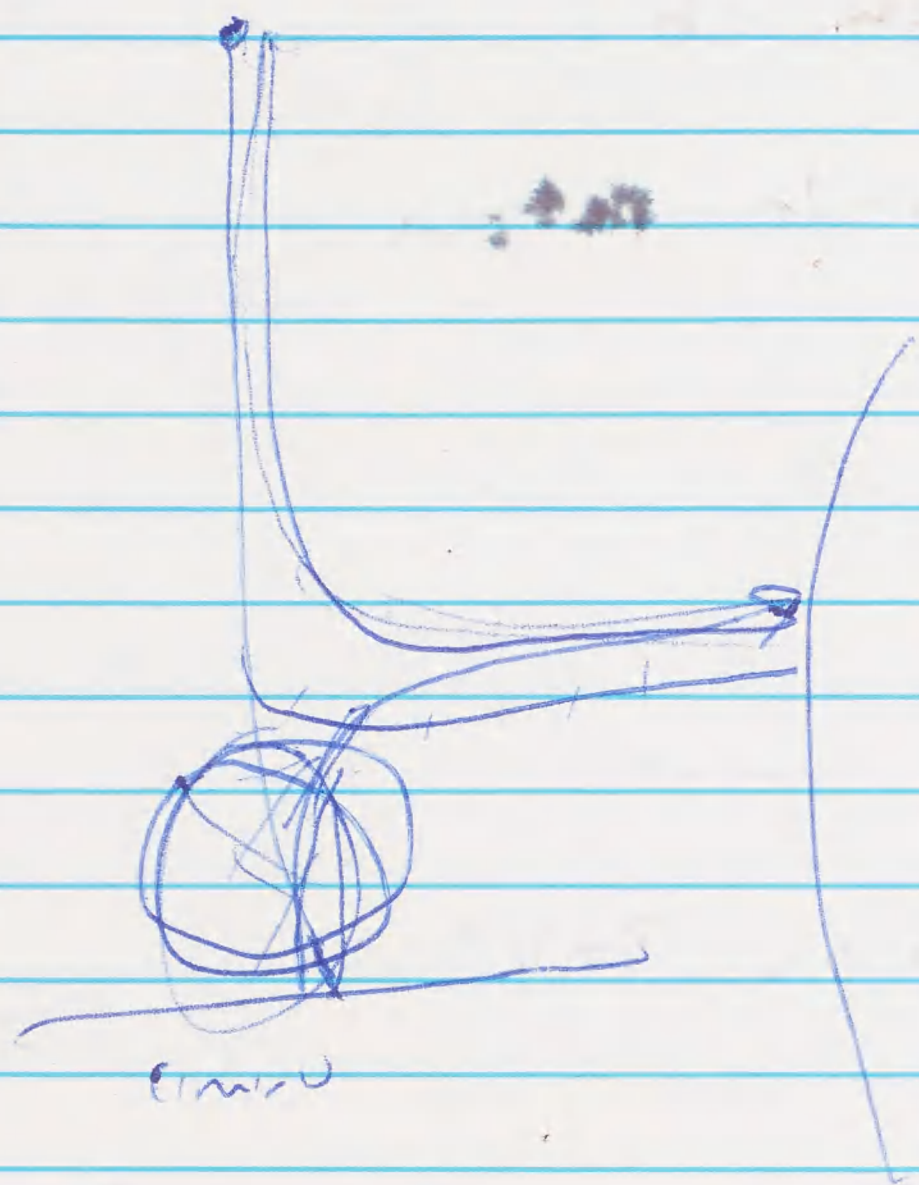
50 3x5

800 2, 1

50 2x3 3x4 2m 1b

11.5 50 3x4

100 3x5



PT in 1st lot 40+
 0 per 1000 ~~55m~~

2x4" (50) 3m spr 1b

2x4" (50)

2x3" (50)

3x6" 20 2m spr 1b

3x7" 10 40

(220)

50 2x4"

50 3x4"

50 3x4"

30 3m spr 1b

5m bush 1b

(400)

50 1x3"

50 1x3"

2m spr 1b

50 6m spr 1b 3x5"

50 4m of 1m 1b

600

to 2x5 3m? 1b

100 2x3 3m? 1b

700 50 3m - brown 1b
50 5m - black 1b

50 2x3"

50 1x2"

50 2x3
50

500

50

2x3

50

50

Bridge 4-5:00 Oct 20

♂ LW (3 territories) (✓)

chased Redstart

followed Blackstart over trees

ignored the feed at fruit

→ ♀ N. Oriole feeding on Cereus

fruit.

2 ♀ S. Tanager together

3m, 1m, 3m, 1m

upward stroke with bee

on ♂ Cereus flower

→ Scarlet Tanager ♀ (seen w/
a wasp attached but stayed
in Cereus fruit cluster).

LW, TW, O. B. Euph.

S. R. Tanager, W. B. ♀ (1m
in Cereus).

Edwards Notes

Oct 21 6:00 clear (+ foggy)
0.5 x 8m 2/3m ylw

1.2 R 10m 0.2/1.5m Lfbc

1.2 R 10m ybc (L)

[10m Lfbc]

3.8 1.5-4.5-4 10m 3/5m
6/10m

4.3 1.5-4.5-4 10m 3/5m
1.5m ylw

R. 1.5-4.5-4

Lets of

hardy or

little

5.5 10m yf (6m) h

[N. 10m yf (6m) h]

[y R. 1.5-4.5-4]

7.0 10m y R. 1.5-4.5-4

10/10m 10m

6/10m 10m

8.1 R 6.1-10m

R BT 1.5-4.5-4

9. 1.5-4.5-4 10m y R 10m

9.5 3 1.5-4.5-4 10m ? 10m
10m

10m

9. 1.5-4.5-4 10m y R 10m

6.1-10m

2 6.1-10m

R 10m

10.8 R 2 S. R 1.5-4.5-4 (5/5m)
4T Euphonia pr

11.2 R 8m Lfbc 1/1m

11.2 10m ybc (L)

12.2 1-9m 7/8m Lfbc

ylw?

G. l. x bird 10/15m 220
45E

14. Hum 3 4T 1/2/1m
8 4T 1/2/1m

14.2 x 20m ad ♂ Redstart 4/7m

13.7 2/10m 4BCh

14.5 12/12m

♀ HU 25m 2/6

4BCh ad 2: Argo

19.5 95m overbird

15.7 4BCh (h)
128m

S. B. wren 2 h

4BCh. ch. h.

W. C. Min. k. in

Lfly. wren 5/10m

W. C. ♂

16. R 6m 4T ♀

26m 4BCh
[E. W. Pewee]

W. B. Emerald on
Drum. flower

16.8 R 15m } 4BCh. L
10m

17.8 R 1m 4BCh 1/2m

17.8 R 1m 4TCh

18.8 R 15m 1/1 2 G. C. flycatcher

18.5 2 7m 1/1m 4BCh

18.5 2 4BCh (h)

4BCh ~~4~~ 4 ||| = 7

4T 4 ||| = 5

4T 4 ||| = 5

4T 4 ||| = 6

4BCh 1 ||| = 3

HL 1
S. T. W. 1
ou 1
Red 11
4U 1111
4

kw ♂ on 40 hick P+15

T. n. 11 R

30 4x6

Alma 3x5 JD - 4m - spr 1b

JU 1x3

50 2x1

50 1/2x1

50 2x4 3m - spr 1b

300

50 2x4

50 2x1

50 2x1

50 3x5" 1m hick 12

50 1x3" 3m spr 1b

50 7x12 20 - 3m spr 1b

12m

50 2m hick 12
3m spr 1b

50 2x1 1m hick 1b

700

50 1x2

50 2x4"

50 1x2

50

50 3x1

50 2x3

1000

50 3x4

50 3x6 1m hick

50

50 3x1

50 2x1

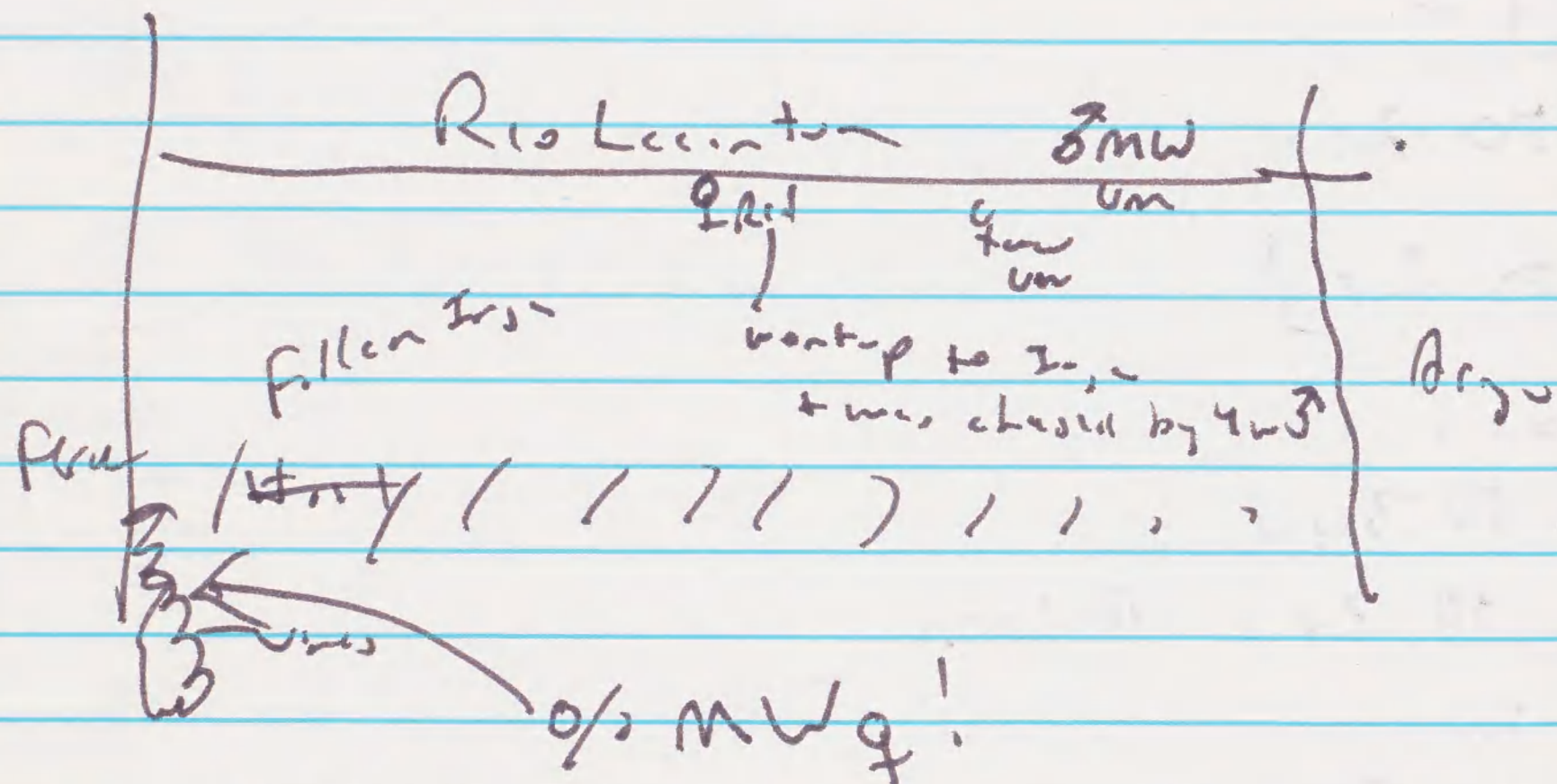
Watched ♀ YL
♂ x 17.1

On Januisthroat

8/4m Yanthorun ✓

chased MW

+ WW from Ficus



♀ Red

um in 2 WW

Hw
D. Arth. x 2

Home Banta - Boca de Chiqui

Yellow ♂ → ♀ YL

20m → BTB Tga ✓

Th x 3 at the
hangers (stayed in tree)

Saw tree with Verblers + hangers

4 YL came in after 10 min

chased it out

3-4 R.B. hawks

+ 2 N. virens - Ficus

LT gl x 3 - left out, left behind

10 N. virens (2 ♂ in Tga
LT sl x 10 (maybe 10 in the nest)
15 L. v. x 2

B. of 2 in vines 14 gl x 5

10. F. d. g. p. x 2

sl. in between lines

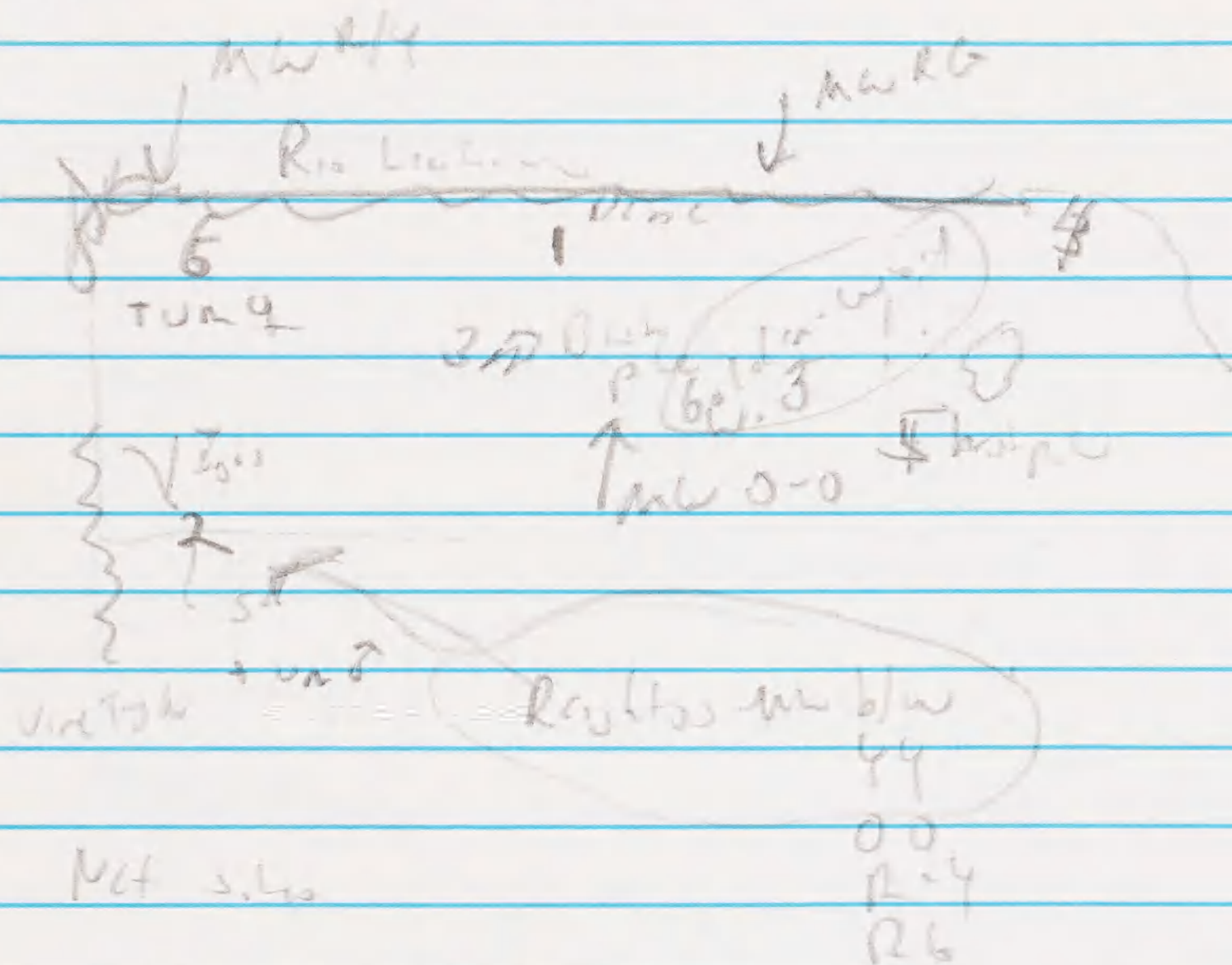
Oct. 22-
6:30 - 10:45

JAN 43
Chick 4th floor
Caterpillar
Yellowish in lot
note

Netty MV with play book

little response to new calls -

move to the chip/MV call mix



Lots of birds at site 2 - no YL
many Redstart chg 2 g (mostly)
in group at site 20-30 minutes
3 different notes, 2 WW + ELD

North
Yankee

watched corner early (with 9L?)

305 →

2:00. YL in nest early call
No response

6:00 - unmated male ♂ in hedge

15:00 ♂ YL 1st Blackbird - 10"
arrived to total

Ignore then to
shrub in bank

19:00 unm ♂ Redstart in
hedge

↓
35 low (3m) in Igua

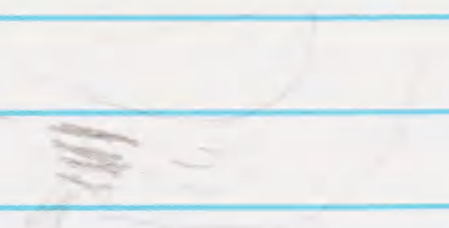
42: Lw Devote came to den to be
symples to the crown

76 3m put redwood do
lowest branches (23m or
fallen logs.

438 - in a redwood still in
leaves

439 in a redwood
but in lowest branches
or logs

436 - in a redwood still in
large leaves


2 long, dark
pale yellowish
with grey
+ black chin spot

437: in a redwood still in
large leaves

434 but in a redwood
low branches
R. (redwood)

445 but in a redwood still in
large leaves

446 but in a redwood still in
large leaves

443 444 445 in a redwood
still in large leaves

↓
446 6 still in a redwood, don't see
female
only the left

500 in a redwood still in large leaves

in a redwood still in large
branches

500 in a redwood still in large leaves

34 W. Schubert

Mr. got large redpoll

Red Linger

5:02 4L ~~in~~ in

in a field now

any — 21 min total

from 15:20 on

3:15

2nd 4L in

(adult)

(2 intensity)

34 W chased Q out

→ 5:13 end of obs

Intensified 5:14

with little fl

principle

↓ 5:20 4L

high out of

low

44 Q 5:20 in

line of trees along fence

Reference

distance in park 9m

space

Sub 2 Q 4L -

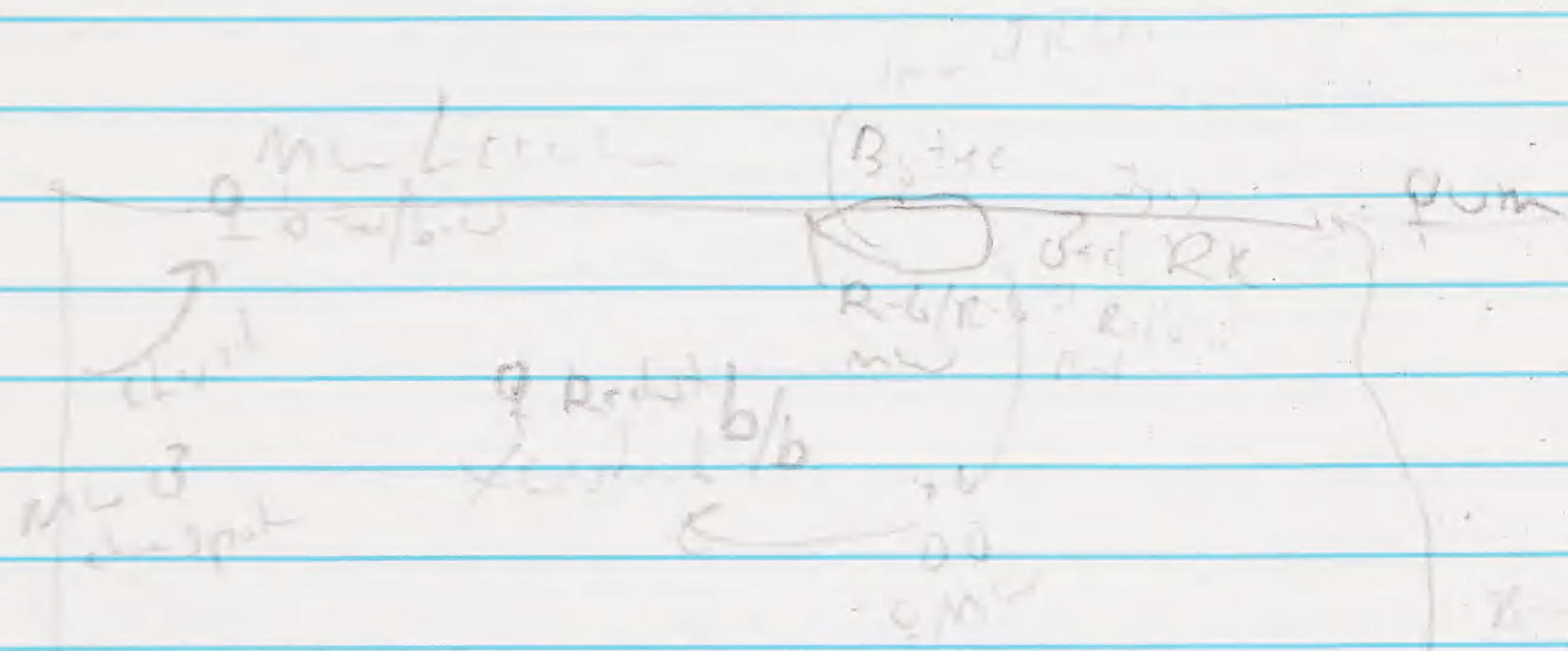
clay-colored ground

full 4L Schubert 5:14

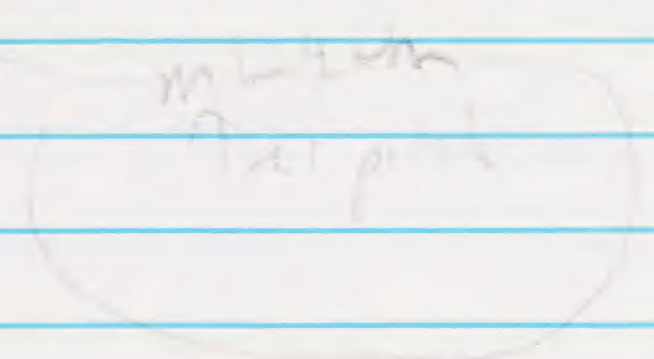
Mineral 10/14 5:14 2 birds 16 ft

Oct 24 3:00

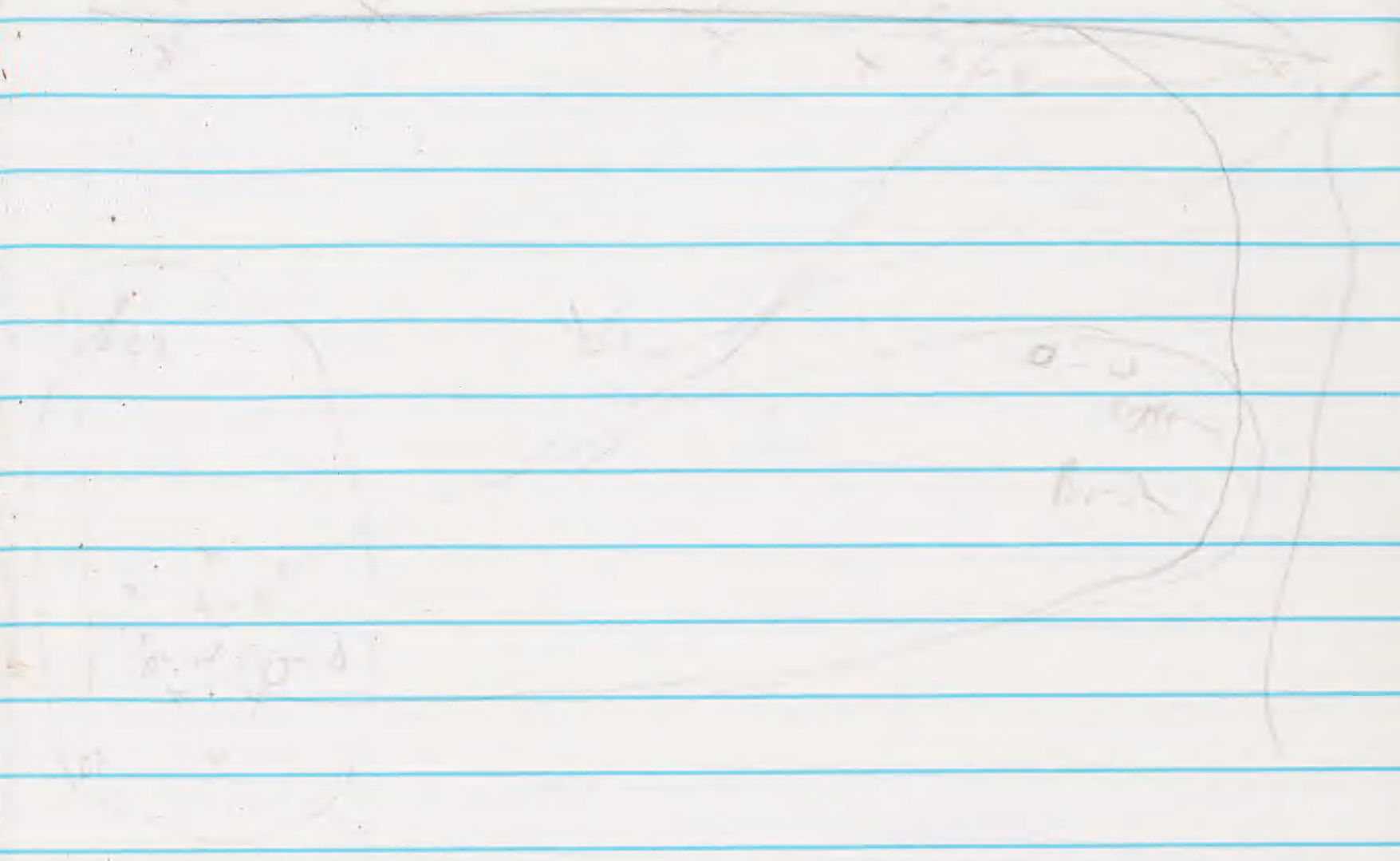
E. P. L. 100



3 MW 300
no chord
darker 300



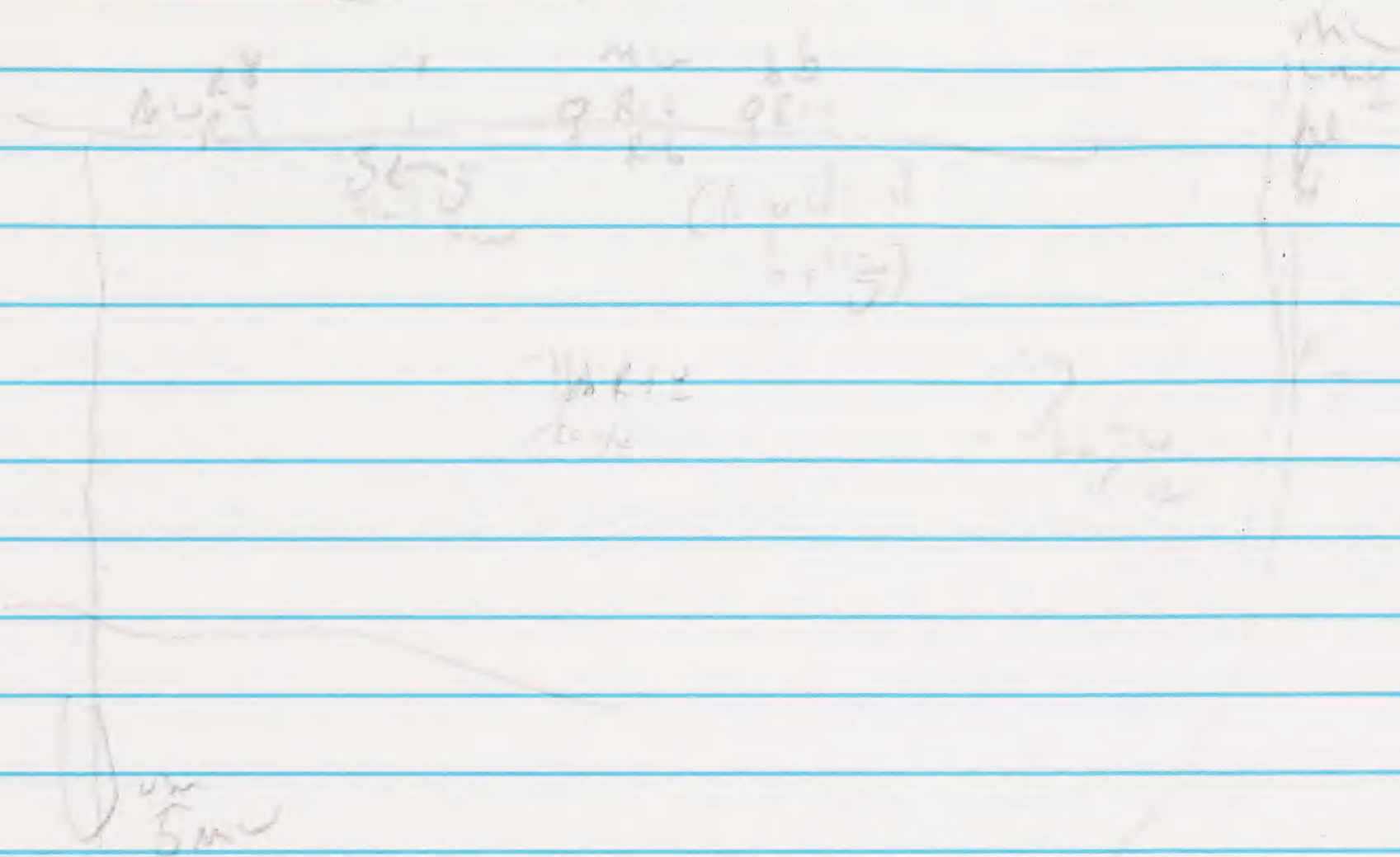
12-4



Oct 25 Night - 6 to 10 AM

2-11

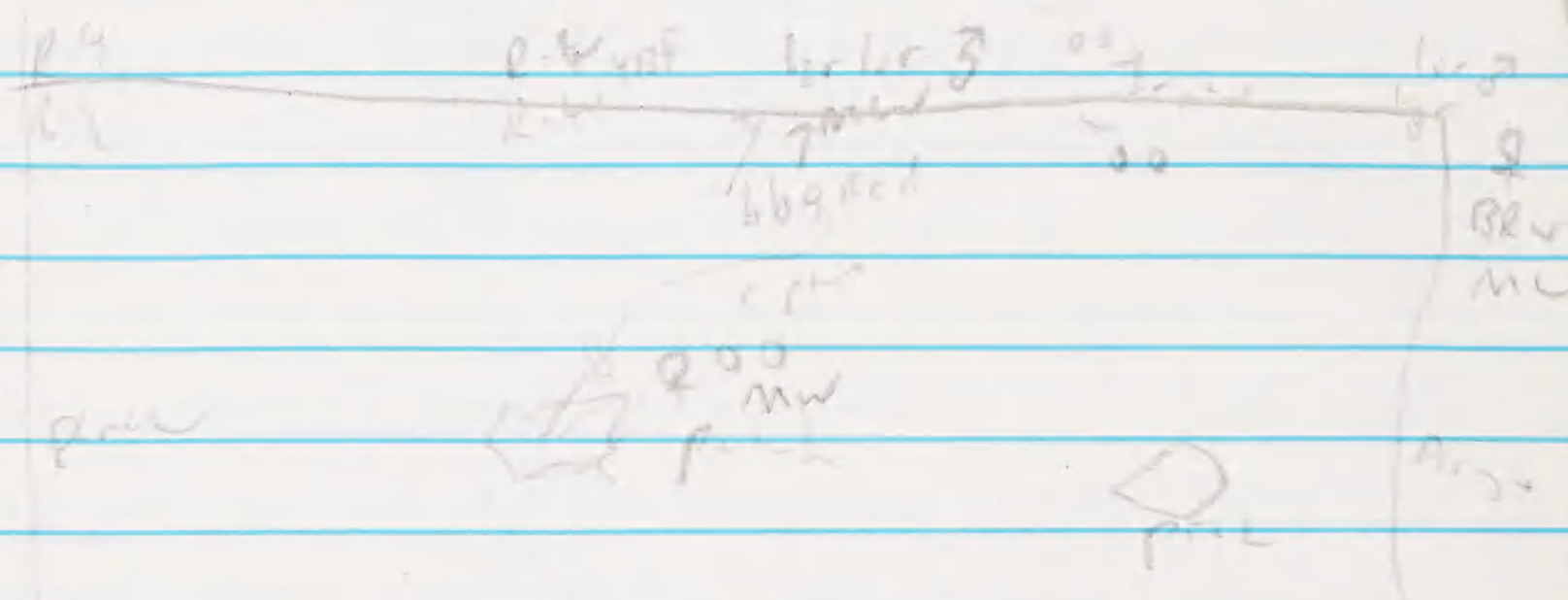
Edwin P. ...



At dusk 4W
chase m...
2x
on fallen
log

Oct 26

res. ...



Philosophy ...

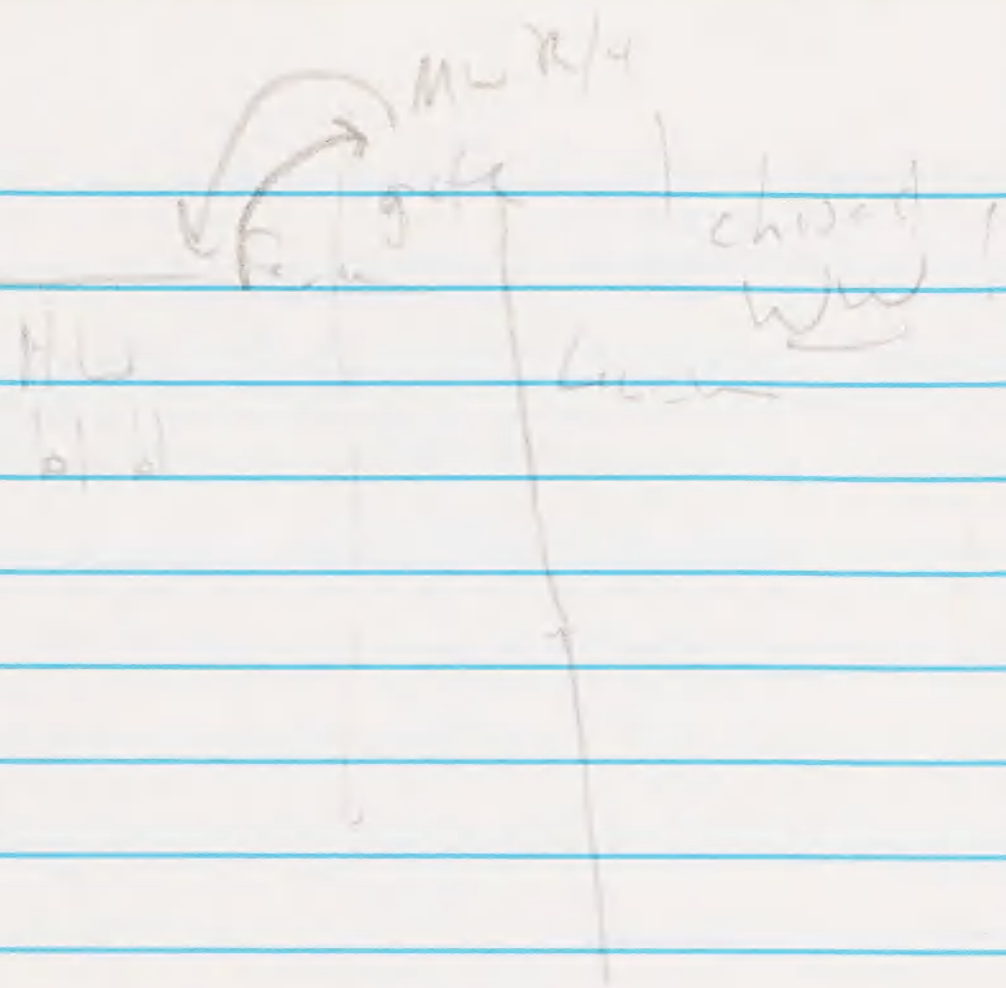
→ N. Oriole

Q 8/10 ...

Q 14/10 ...

Northern Oriole ...

Q ...

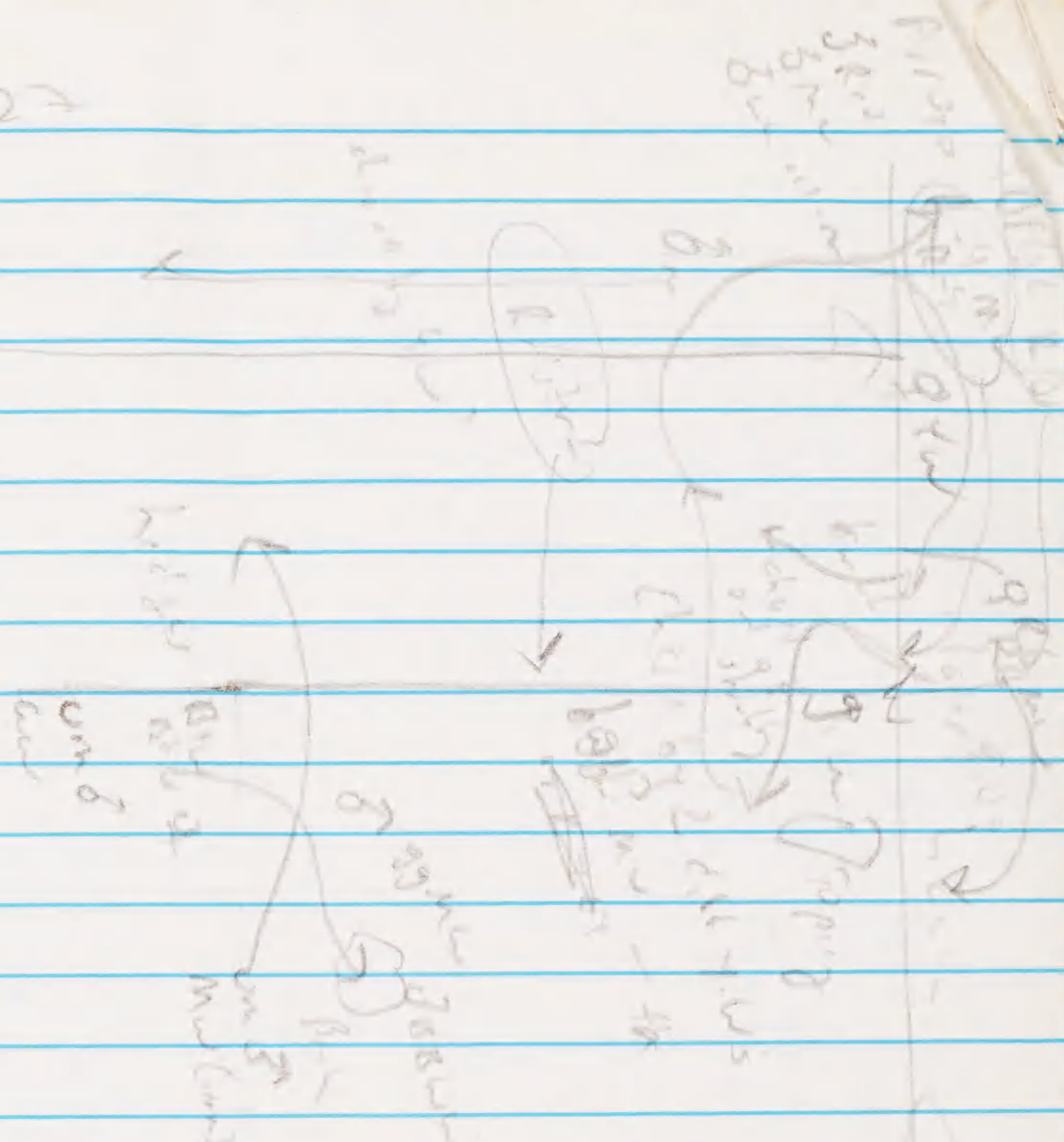


Watch 15r gr at bait dock

4 in 2 sec - 4 w chard &
bird or or
2 in 1 sec

15r gr dropped or
for & flew up in 25 sec

Oct. 22



15r gr
Bait
25 sec

choiced
the
bird
flew
up
in
25 sec

In 1.2 2 days

I've seen Th chow c

S.T flye mda 2y

also Secret flye.

Oct 27

B+W / B+W

R-6 R-6

G.G

R-4/R-4

um 31

Ru RR

pm q

mm 3 b/w ?

W. T. Schreivirg	Beard woodkeeper
W. B. Emerald	F. B. woodkeeper
R. T. hummingbird	S. L. woodkeeper
R. Throated Humbird	R. T. Spinetail
S. T. Trogon	B. T. foliage-gleaner
B. L. Trogon	G. Antbird
V. Trogon	B. Antbird
C. Trogon	Russet Antbird
R. eyed flycatcher	Plain Antbird
Amazon Kingfisher	D. L. Antbird
Pink Kingfisher	D. Kingbird
Tody Motmot	B. f. Ant Thrush
B. c. Motmot	R. c. Manakin
R. T. Tanager	B. c. Manakin
W. W. R. Bird	T. L. Manakin
M. B. Toucan	B. R. Attila
C. Aracari	R. Manakin
G. olive woodpecker	R. P. ha
C. c. woodpecker	C. Becard
G. f. woodpecker	W. W. Beard
B. c. Woodpecker	M. T. Tyrannulet
S. B. woodpecker	B. c. Tyrannulet
P. B. woodpecker	S. T. Flycatcher
Winged woodpecker	Tropical Kingbird
Ruddy woodpecker	Caribbean Kingbird
Olive-crown woodpecker	B. B. Flycatcher
W. B. woodpecker	S. Flycatcher

G. c. Flycatcher	B. B. Warbler
N. King's Flycatcher?	S. B. Warbler
B. c. Flycatcher	Howler
Dusky-capped Flycatcher	W. B. Warbler
O. S. Flycatcher	W. B. Wood Warbler
E. W. Pewee	G. Catbird
Tropical Pewee	W. Robin
Y. B. Flycatcher	C. c. Robin
W. T. Flycatcher	W. Thrush
Least Flycatcher	S. Thrush
R. T. Flycatcher	B. G. Gnatcatcher
S. R. Flycatcher	T. Gnatcatcher
N. Royal Flycatcher	L. B. Gnatcatcher
S. T. Sparrow	W. E. Vireo
Y. O. Flycatcher	Y. T. Vireo
E. R. Flicker	R. E. Vireo
S. L. Tody Flyc.	W. Vireo
N. B. Kingbird	Philadelphia Vireo
Y. B. Elaenia	T. L. Greenlet
G. Elaenia	L. Greenlet
P. King Tyrannulet	B. L. Hoopoe
S. c. Flycatcher	G. Hoopoe
G. B. Flycatcher	B. Kinglet
M. King Swallow	B. & W. Warbler
R. c. Swallow	G. W. Warbler
B. c. Swallow	Tennessee Warbler
Green Jay	N. Parula
Brown Jay	Yellow Warbler

Magnolia Warbler
B.T. Green Warbler
C.S. Warbler
N. Waterthrush
Ovenbird
Kentucky Warbler
Mourning Warbler
Common Yellowthroat
Y.B. Chat
Hooped Warbler
W. Warbler
Candy Warbler
American Redstart
G.C. Warbler

Santiago Viquez Bouchet
CILA - Mexico bookshelf

Belizario Dominguez

#670 code 849

Frace. Colonel - Jordis

C. P. 29040

Tubo chipos

Roman Guerrero

Dead lines

MS card

A1 Ethology - Juniper
Nightingale

Resubst
25 Sept

A2 Ornithology - Juniper
Nightingale

Subst 25 Sept

A3 Yellow Warbler - Juniper
Nightingale

Subst 25 Sept

A4 Vireo-Vireo - Juniper
Nightingale

Subst 25 Sept

Vireo-Bussard

~~MS~~ Jan 1

A6 Antwren - Juniper
Nightingale

Subst 15 Dec

7 SA - Antwren population

?

8 Song Sparrow - Juniper
Nightingale

A7 ^{book} 5-20 Lyr. - Juniper
Nightingale

15 Dec.

9 Competition in Oak forest
warblers

10 Song Sparrow - Juniper
Nightingale

[Faint, illegible handwriting on lined paper]

[Faint, illegible handwriting on blank paper]

Alie	Chc	Deed
b/w q	-	R-u/pink
R/b q	-	R/w q
Bl/w q	L	FD strip q
O/w q	+	OO - q
		Avia 6 q

1/10

copulated with - Insects
 stomach contents - aerial photos
 Spectral heterogeneity - Reptiles
 L.L. heterogeneity - Plant type
 olive warbler - singing time
 Date sheet
 More but
 from

Things to do
 1) mix vegetation notes
 2) AGC - (2) ✓
 3) water sp. - Dyer ✓
 4) Red camp mp 2
 5) AAD - 8 check for bird's ✓
 birds

Tape - S. Antpater
 Todd M. Ant

May
 \$300 - expenses Mexico
 \$2200 RMV

(left side) Cul's
 + false (see 2)
 F. H. prot. 100

